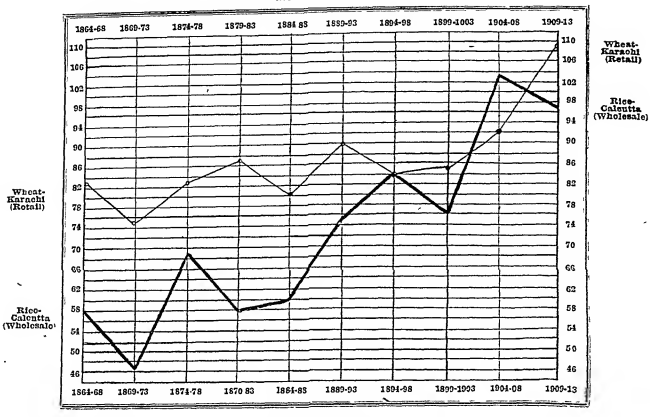
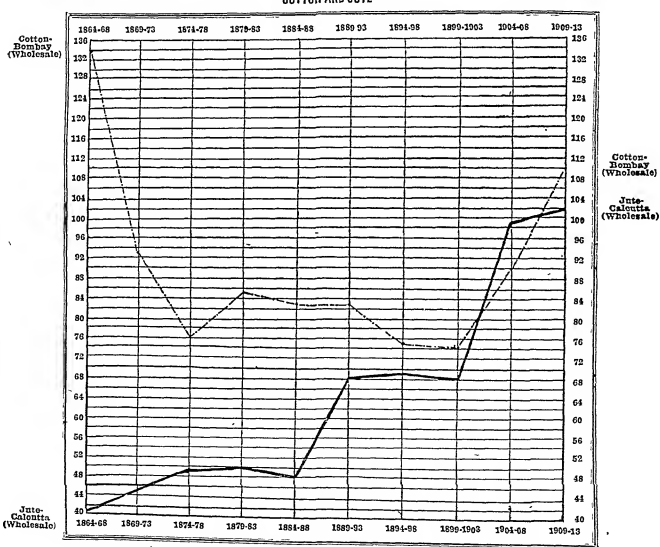
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#### RICE AND WHEAT.



COTTON AND JUTE



Note:—1. The basic or standard period (100) is the average price of the decennium 1904-13.

2. The statistics from which these curves have been prepared will be found in Appendix A, page 199.

3. The statistics are fortnightly wholesalo prices, except in the case of wheat, for which retail prices have been taken, wholesale prices not being readily available.

4. For Wheat the quality is average or ordinary, Rice—the average of Moonghy and Ballam, Cotton—rax, Broach, and Inte—avorage of picked and ordinary. (See footnote on page 198.)

### DEPARTMENT OF STATISTICS INDIA

# PRICES AND WAGES IN INDIA

Published by order of the Governor-General in Council



CALCUTTA
SUPERINTENDENT GOVERNMENT PRINTING, INDIA
1915

PRICE TWO RUPEES OR THREE SHILLINGS

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#### INTRODUCTORY NOTE.

#### Scope and source of the Statistics.

The present issue of the Volume, Prices and Wages, is the Thirty-first of the series started in 1878 with the statistics for the period 1861 to 1876, and includes the statistics for the year 1913, and in some cases for January 1914. Considerable changes have been made in this Volume, and it may be considered as the first of a new Series. It is divided into three Parts, viz., (I) Wholesale Prices, (II) Retail Prices, and (III) Wages. In addition to changes and rearrangement in the Tables, Charts and an Index have been added. For the first time an attempt has been made to summarise in a convenient form the movement of price ranges in the year under review and in preceding years. This publication, it may be added, will be followed by another (now in the Press), relating to Prices and Freights in India since the outbreak of war.

Wholesale Prices.—The sources of the statistics in Part I—Wholesale Prices—are, in the case of the ports, generally the market reports published by Chambers of Commerce, and in other cases, the fortnightly returns from selected markets in each province. The latter wholesale prices are those governing a wholesale transaction on the last day of each fortnight, or the nearest market day, and unless wholesale transactions have actually taken place, no prices are quoted. The prices are only quoted for those markets where the articles in question are staples of local trade. The returns are forwarded to the Director, Agriculture and Land Records, or in the case of Madras to the Board of Revenue. After examination the returns are forwarded to this Department. It may be noted that a wholesale transaction is taken to be one in which not less than 10 maunds of food grains, seeds, grass and straw, and one maund of other articles such as turmeric, tobacco, etc., change hands. In the case of live stock, prices are quoted for a score of sheep and for a pair of bullocks. The total number of articles for which wholesale prices are quoted, as shown in Appendix B, is 48, and there are 120 separate marts from which reports are received. Prices for 29 of these articles showing 70 marts are published fortnightly in the Supplement to the Gazette of India, and 24 articles, showing transactions in 87 separate marts, are recorded in this Volume.

Annual average prices paid by the Supply and Transport Corps for articles for consumption of troops at certain selected stations in India are also given on pages 51 to 66 in Tables 13 and 14. These are "contract prices" and do not always correspond with the market prices of similar articles mentioned in other tables. This may be, to some extent, due to the fact that the grade of the commodities is not the same in both cases, and also to the fact that Contractors, owing to a steady demand for a comparatively large supply throughout the year, can afford to sell at a cheaper price.

Of the tables showing prices in India and other countries No. 9 on page 46 has been recast and the prices quoted in sterling only.

Retail Prices.—The Retail Prices published in this Volume are those furnished fortnightly by District officers. They are supplied fortnightly under orders of the Government of India issued in 1872 and are the prices at the District Head-quarters. It may be noted that the districts in each Province are roughly grouped together into homogeneous circles, with special reference to their climatic character and their rainfall. Averages are struck for each group as well as for each Province. The district returns are supplied, as in the case of wholesale prices, by District officers to the Director of Agriculture and Land Records, and in the case of Madras, to the Board of Revenue. Unlike wholesale prices, they are in every case the prices in the Head-quarters of the districts and are quoted usually in Sers (of 80 tolas) per rupee. For the sake of comparison, however, with wholesale prices they have been quoted as the price (in rupees) per maund of 82.286 lbs.

These statistics of retail prices when furnished to this Department are examined with the prices in neighbouring districts and are also compared with the wholesale prices of the same article for the same district and the neighbouring districts. Discrepancies which occur are brought to the notice of Local authorities from time to time.

Wage Statistics.—The Wage statistics in Tables 19, 20 and 21 are compiled from half-yearly returns received from District officers. They show for the previous six months of each district the monthly average wages of certain labourers and artisans. Tables 22 and 23 are compiled from returns furnished from State Railways, Post Offices, Workshops and Business Establishments, Collieries, Mills, etc. The Wage statistics are admittedly incomplete. Steps, however, are being taken to make them more comprehensive, as in Volume III of the Prices Enquiry Committee's Report which has been recently published.

Further details on the collection and compilation of these statistics of Prices and Wages will be found in Appendices B and G in Volume I of the Prices Enquiry Committee's Report.

#### The rise of wholesale prices between 1890 and 1912.

Before analysing the rise of prices in 1913 it is convenient to summarise the general movement of prices for the last two decades. The ground has already been covered by the Prices Enquiry Committee. The Resolution on the Report is printed in Appendix D. The general level of wholesale prices is now 40 percent higher than they were two decades ago. In 1912 the general average was 41 percent higher than in the quinquennial 1890-94. If a smoothed average be taken, say the quinquennial 1908-12, the rise was 37 per cent higher than during the quinquennial 1890-94. This rise has been especially marked since 1905. The increase in price has been greatest in the following classes of articles:—Hides and Skins, Food-grains, Building materials

and Oil sceds, all cf which have niscn 40 per cent or more above the level of the period 1890-94. It is interesting also to note that the rise has been greater in some areas than in others. If the average of 1905 1890-94; Karachi (43 per cent), Bundelkhund (in the United Provinces) (41 per cent), Sind (35 per cent), the Punjab East (36 per cent), Punjab West including North-West Frontier Province (33 per cent), the United Provinces (38 per cent), the Central Provinces and Berar (35 per cent), Bengal (36 per cent), Madras (35 per cent), Decean (36 per cent), Chhota Nagpur (33 per cent), and Gnjerat (31 per cent). On the other hand the rise has been comparatively small in Assam which is practically free from famine. The rise at the ports except Karachi has been less than in most of the up-country areas, but in comparing the ports with prices elsewhere it should be borne in mind that prices at the ports were generally higher than in other areas, and that an equal rise in prices would result in a lower percentage of rise at the ports. The prices at the ports do not fluctuate within such wide limits as those in up-country areas, such as Bundelkhund. The disparity also between the prices in good and bad years is remarkable, but with the linking up of markets by rail-ways, the variations between district and district are now very much less than they were formerly.

#### The rise of wholesale prices in 1913.

The monsoon of 1913 after the middle of July was irregular, and the rains in the United Provinces and Central India eeased in early September. In parts of Bengal, Bihar and Orissa, and also in Madras, excessive rain resulted in heavy floods. The United Provinces, Central India and Rajputana failed to obtain that amount of seasonal and total rainfall which is required in the cold weather season. Famine conditions were accordingly established in part of these localities. Actual famine conditions, however, were confined to Jalann, Banda, Hamirpur, and Etawah. In the Bombay Presidency there were also scarcity areas, especially in Sholapur. Railway concessions for fodder had been granted in the eastern portion of the Punjab as well as in other searcity areas. These abnormal seasonal conditions are reflected in the harvests. The outturn of wheat and oilseeds was somewhat in defect, and the rice crop in Northern India also suffered. The outturn of sngar cane in the United Provinces was seriously affected by the unfavourable seasonal conditions. The excessive rainfall of July and August resulted in the curtailment of the jute crop of Bengal. Cotton, however, fared well, and the outturn was good.

The marked upward tendency in the prices of Indian products in the world markets continued in 1913. The following summary tables show the percentage of increase or decrease in prices in India in 1913 as compared with the price levels of 1912. Jute rose 15 per cent; arhar dal 14 per cent, ghee and tobacco leaf 10 per cent each, poppyseed and maize 9 per cent each; rice and gram 8 per cent each, barley 5 per cent, ploughbullocks 5 per cent, wheat 4 per cent, flour wheat and rape seed 3 per cent each and ragi 1 per cent, while linseed fell 27 per cent, turmeric 17, bajra 8, sugar, raw 6, sugar, refined 3, and sheep 3 per cent.

Wholesale prices in 1913 (Percentage increase or decrease compared with 1912)

Port and Province			I.	00D GETIVE	-CERTALS			/	Foon (	GRAINS CLSIS
	Rice	Wheat	Barley	Jawar	Bijm	Malze	Ragl	Wheat flour	Gram	Arhardal
Calcutta	+15	+ 6			,	••			+ 5	+10
Karachi	1	+ 2		-10	—13 <sub>[</sub>	••		••	+ 5	
Madms	+ 2	••				••		••		
Rangoon	21				'	••				
Bengal (excluding Calcutta)	+22	••			••	••			+ s	+19
Bombay Presidency	+12	<b>—</b> 3		-6	-10	••		٠	+ 7	+8
Madras (excluding Madras Port)	+ 1	••		-2	- 2	••	÷ 1		••	
United Provinces	+12	+10	+ 7	+18	+ 3	+25	)	+10	+22	+24
Bihar and Orissa	+27	+13	+ 8	+18		+25	+ 6		+14	+18
Punjab (lucluding North-Western Fron- tier Province and Delhi)	••	+ 6	Nil.	—12	- 5	+ 1	••	+ 5	+ 6	+7
Burma (excluding Raugoou)	-20	<b>— 1</b>					•• •		~ ••	ĺ
Central Provinces and Berar	+ 8	+ 5		+16			••	+ 1	+ 1	+26
Assam	+28						!			
Sind and Baluchistan (excluding Karachi)	!	<b>—</b> 1		—15	-18	- 2		- 3	+ 4	1
Relputana ,		+ 5	+ 3	- 1	- 8	<b>—</b> 6			÷10	••
Mysore	÷ 4			— s			1	٠ ا	+ 5	
India	- 8	+4	+ 5	Nil	— s	+ 9	+ 1	+ 3	+8	+14,

	01	HER FOOD	STUFFS A	ND TOBAC	:co			Oilseeds			Fn	BRES	LIVE	STOOK
Port and Province	Ghi	Sugar, Raw (Gur)	Sugar, Refined	Tur- meric	Tobacco leaf	Cotton sced	Linseed	Mustard and Rape seed	Besa- mum (til or) jiajili)	Poppy seed	Cotton raw	Jute raw	Sheep Per score	Plough Bullocks (per pair)
Calcutta	+ 8	+ 6			<b></b> 1		—31	+13			+ 1	+ 4		
Karachi	+ 2					+ 5		+23	5		→ 6			٠
Madras	+ 7	<b>→</b> 8		-32	+1	+ 4			+ 3		+ 8			
Bengal (excluding Calcutta)	+ 9	4			+11	••		-; 6			<b>→14</b>	+21		
Bombay Presidency .		- 5				8	<b>→33</b>		+ 6		Nil.			
Madras (excluding Madras port)	+12	<b>—</b> 9		<b>—22</b>	+ 3	- <u>,</u> 2			- 2		+ 9			+ 7
United Provinces	+ 8	- 9	_ 3	- 9	+54	+ 6	-25	-1	4	+12	+ 2	]	<b>→</b> 8	+ 5
Bihar and Orissa	+12	+ 3			+21		-27	- 3		{	+ 4	+21	[	••
Puajab (including North- West-Froatier Pro- viace and Delhl)	+10	<b>—15</b>		20	<b></b> 5	+ 2	-17	Nil	1	+ 6	+ 1		1	+ 7
Ceatral Provinces and Berar	+16			<b>⊸</b> 16	+ 2	-6	-32	+8	8		+ 4		Nil.	+ 4
Assam		-4			[		·	<b>→11</b>			_ 3		{	
Sind and Balnchistan (excluding Karachi)	+ 6					Nil		+ 7			<b>— 2</b>			••
Rajpntana	+ 2				!		}	{	-1	+10	+ 2		·	
Mysore	+26	-17_	1	→ 6	Xil				+ 8		<b>-3</b>			Nut
, India	+10	- 6	- 3 ·	—17	+10	Nil	-27	+ 3	Na	+ 9	Nii	+15	- 3	+5

It will be seen from these tables that in 1913 the average rise in the prices of all the 24 articles shown in Table 2 of the Volume was 2 per cent over the prices of 1912. The average fluctuation for all India in the wholesale prices of foodgrains was a rise of 5 per cent over those of 1912. In foodgrains the highest rise was in Arhar Dal (14 per cent) and the lowest in Ragi (Eleusine Coracana) (1 per cent); Bajra (Pennisetum typhoideum), however, showed, as already noted, a decrease of 8 per cent and Jawar (Andropogon sorghum) showed no fluctuation. The so-called inferior foodgrains \* are of great importance in the food supply of the country generally. There was no fluctuation in the prices of sesamum, cotton and cotton seed, but an increase in the prices of mustard and rape seed, poppy seed, ghee, jute, tobacco leaf and plough bullocks, and a decrease in those of linseed, sugar, raw (gur), sugar refined, turmeric and sheep.

The important PROVINCIAL fluctuations were as follows:—

Rice.—There was a general rise in all the provinces in India except Burma, the highest rises being in Assam (28 per cent), Bihar and Orissa (27 per cent) and Bengal (22 per cent). The fall in Burma was 20 per cent.

Wheat.—There was also a general rise in the price of wheat, the highest being in Bihar and Orissa (13 per cent), and the United Provinces (10 per cent). There was a fall in the Bombay Presidency (3 per cent) and Burma (1 per cent.).

Barley also shows a general rise, the highest being in Bihar and Orissa (8 per cent).

Jawar (Andropogan sorghum).—The highest rise was in the United Provinces and Bihar and Orissa (18 per cent each). The greatest fall was in Sind and Baluchistan (15 per cent).

Bajra (Pennisetum typhoideum).—There was a general fall in the prices except in the United Provinces, the greatest fall being in Sind and Baluchistan (18 per cent). In the United Provinces there was a rise of 3 per cent.

Marua or Ragi (Eleusine coracana) Bihar and Orissa shows a rise of 6 per cent and Mysore a fall of 4 per cent.

Gram (Cicer arietinum)—Shows a general rise in the price, the highest being in the United Provinces (22 per cent).

Maize (Zea Mays).—The United Provinces and Bihar and Orissa show a rise of 25 per cent each. Rajputana shows a fall of 6 per cent.

Arhar Dal.—There was a general rise in the price, the highest rise being in the Central Provinces and Berar (26 per cent).

Flour (Wheat).—There was a general rise in the price, the highest being in the United Provinces (10 per cent). There was, however, a fall of 3 per cent, in Sind and Baluchistan.

Cotton Seed.—The highest increase was in the United Provinces (6 per cent) and the greatest fall in the Bombay Presidency (8 per cent).

Linseed.—There was a general fall in the price of linseed, the chief decreases being in the Bombay Presidency (33 per cent) and the Central Provinces (32 per cent).

Mustard and Rape seed shows a fall in Assam, Bengal, Bihar and Orissa and the United Provinces of 11, 6, 3, and 1 per cent, respectively, and an increase in the Central Provinces (8 per cent) and Sind and Baluchistan (7 per cent).

Poppy seed.—There was a general increase in the price, the highest being in the United Provinces (12 per cent).

Sesamum.—The highest increase in the price was in Mysore (8 per cent), and the greatest fall in the Central Provinces (8 per cent).

Ghee.—There was a general increase in the price of Ghec throughout India, the highest rises being in Mysore

(26 per cent) and the Central Provinces (16 per cent).,

Sugar, raw (Gur).—There was a general fall in price except in Bihar and Orissa, the greatest falls being in Mysore (17 per cent) and the Punjab (15 per cent).

Sugar, refined.—In the United Provinces, the only province for which the price is quoted, there was a fall

of 3 per eent.

Cotton shows a fall in the price in Bengal, Assam, Sind and Baluchistan, and Mysore, and a rise in Madras, Bihar and Orissa, the United Provinces, the Punjab, the Central Provinces and Berar and Rajputana. The chief decrease was in Bengal (14 per cent) and the highest rise in Madras (9 per cent).

Jule.—Both Bengal and Bihar and Orissa show a rise in the price of 21 per cent each.

Tobacco Leaf.—There was a general rise in the price except in the Punjab, the highest rises being in the United Provinces (54 per eent) and Bihar and Orissa (21 per cent). Punjab shows a fall of 5 per cent.

Turmeric.—There was a general fall in the price, the greatest falls being in the Madras Presidency (22 per

eent), and the Punjab (20 per cent).

Sheep.—There was a general fall in the price, the United Provinces showing a fall of 8 per cent.

Plough Bullocks show a general increase in the price, the highest rise being in the Madras Presidency and

the Punjab (7 per eent each).

As for the PORTS, there was a general rise in the prices of rice, wheat, gram (Cicer arietinum), arhar dal, cotton seed, mustard and rape seed, glue and jute, and a general fall in jawar (Andropogan sorghum), bajra (Pennisetum typhoideum), linseed and turmerie. The price of rice at Rangoon, however, shows a fall of 21 per cent. The price of sesamum fell in Karachi but rose in Madras, that of sugar, raw (gur) rose in Calcutta but fell in Madras. Cotton shows an increase in Madras and Calcutta but a fall in Karachi. The price of tobacco-leaf fell slightly in Calcutta but rose slightly in Madras.

#### The Rise of Retail Prices in 1913.

The following statement shows the percentage of increase or decrease in Retail prices of food-grains and salt in 1913 as compared with those that prevailed in 1912:—

Retail prices in 1913 (Percentage increase or decrease compared with 1912).

Port and Province,	Rice	Wheat	Barley	Jawar (Andro- pogon Sorghum)	Bajra (Penise- tum typol- deum)	Marua or Ragi (Eleusine corneana)	Rangal (Sctaria italica)	Malze (Zea Mays)	Gram (cicer arié- tloum)	Arhar Dul	Salt
Calcutta	+16	+ 3	- 2	- 6	- 4		+ 0	-13	+ 2	+12	- 6
Bombay	Nil	- 3		Na	- p	` —13			-1	+6	1
Karachi	70	- 3		24	18		••		<b>43</b>	+7	+ 0
Madras	+ 1		٠.			+4					Nil
Rangoon	18	+15							+ 5	Nü	Nil
Bengal (excluding Calcutta)	+28	+7	+14			•••			+8	+13	- 2
Bombay (excluding Bombay port).	<b> 1</b>	4		8	<b>—1</b> 0	-1	••		-1	+ 8	NO
Madras (excluding Madras port) .	+ 3		'	Nil	-1	-1	••	••			Nil
United Provinces	+ 8	+11	+5	+ 8	+ 5	+ 2	<b>—</b> 2	+10	+17	+18	- 1°
Bihar and Orlesa	+26	+14	+17	+20	4.	+27	+52	+30	+10	+13	-1
Punjab (including Delhi and North- West Frontier Province).	+1	+ 7	Nil	13	- 2	+ 6	<b>—</b> 5	+ 1	+7	+ 8	Nil
Bnrma	19	- 3		+5				15	- 5	+4	<b>– 1</b>
Central Provinces and Berar .	+ 8	+ 4	Na	+17				••	+2	+25	+ 1
Assam	+23	+ 8				1			+11	+ 9	Nil
Sind and Baluchistan	+ 4	- 3	+ 9	18	-17			Ni	+3	+1	+ 1
Coorg	+1	Nil	Na			- 8			+11		+ 3
Rajputana	+1	+ 2	+ 2	<b>-</b> 3	-7		- 0	— 3 \		+ 3	Nil
Central India	+1	<b>-</b> 4	.+1	0	8		Nil	<u>—11</u>	+4	+18	- 4
Nizam's Territory	- 5	_ 2		+ 2	- 2	- + 9			- 5	+15	Nil
Mysore	+ 4	+ 8	+10	+18		-4	••		Nil	+17	Nil
India .	+ 4	+ 3	+ 5	-1	- 7	+ 2	+ 7	Nu	+4	+10	Na

It will be seen from the above Table that there was a general rise in the retail prices of food grains in India in 1913 as compared with 1912, the highest rise being in the prices of Arhar Dal (10 per cent) and the lowest in Rasi (Eleusine coracana) (2 per cent). Bajra (Pennisetum typhoideum), however shows a fall of 7 per cent and Jawar (Andropogon sorghum) 1 per cent. The average fluctuation for all India in the prices of foodgrains was a rise of 3 per cent over the price of 1912. There was no fluctuation in the average price of maizo and salt in India.

The important PROVINCIAL fluctuations in each article were as follows:-

Rice.—There was a general rise in all the provinces in India except in Burma and Bombay, the rise being in Bengal (28 per cent) and Bihar and Orissa (26 per cent). The fall in Burma was 19 per cent and in Bombay 1 per cent. There was also a fall of 5 per cent in the Nizam's Territory.

Wheat.—The price of wheat also rose generally in all the provinces in India, the highest rise being in Bihar and Orissa (14 per cent) and the United Provinces (11 per cent). There was a fall in the Bombay Presidency and Central India (4 per cent each) and in Burma and Sind and Baluchistan (3 per cent each).

Barley.—There was also a general rise in the prices in all the reporting provinces in India, the highest rise being in Bihar and Orissa (17 per cent) and Bengal (14 per cent).

Jawar (Andropogon sorghum).—There was an increase in 6 of the reporting provinces, the greatest rise being in Bihar and Orissa (20 per cent), Mysore (18 per cent) and the Central Provinces (17 per cent). There was a fall in the Punjab (13 per cent), Bombay (8 per cent) and Sind and Baluchistan (18 per cent).

Bajra (Pennisetum typhoideum).—There was a general fall in all the reporting provinces in India except in the United Provinces, the greatest fall being in Sind and Baluchistan (17 per cent) and Bombay (10 per cent). In the United Provinces there was a rise of 5 per cent.

Marua or Ragi (Eleusine coracana).—There is on the whole a rise of 2 per cent over the price of 1912, the highest rise being in Binar and Orissa (27 per cent). Coorg and Mysore show a fall of 8 and 4 per cent respectively.

Kangni (Secaria italica).—There was a high increase of 52 per cent in the price of Kangni in Bihar and Orissa, but it fell in all the other reporting provinces.

Maize (Zea Mays).—There was a rise in 3 of the reporting provinces and a fall in the others, the highest rise being in Bihar and Orissa (30 per cent) and the greatest fall in Burma (15 per cent).

Gram (Cicer arietinum)—shows also a general rise in the price, the highest being in the United Provinces (17 per cent). Burma and the Nizam's Territory show a fall of 5 per cent each, and Bombay 1 per cent.

Arhar Dal.—There was a general rise throughout India, the highest rise being in the Central Provinces (25 per cent).

Salt.—There was no remarkable fluctuation in the prices of salt in any of the provinces in India.

Next with regard to retail prices at the PORTS.—The price of rice rose in Calcutta (16 per cent), Karachi (6 per cent), and Madras (1 per cent), while Rangoon shows a fall of 18 per cent, Bombay showing no fluctuation. The price of wheat rose in Rangoon (15 per cent) and Calcutta (3 per cent) and fell in Bombay and Karachi (3 per cent each). There was a general fall in the price of Barley, Jawar (Andropogon sorghum), and Bajra (pennisetum typhoideum). The price of Ragi (Eleusine coracana) fell in Bombay and rose in Madras. In Calcutta there was a rise in the price of Kangni (Setaria italica), but a fall in Maize (Zea Mays). There was an increase in the price of gram (Cicer arietinum) in Calcutta, Karachi, and Rangoon, but a decrease in Bombay. The price of Arhar Dal rose in all the ports. Salt shows a fall in Calcutta and Bombay and a rise in Karachi.

In Appendix C will be found a short summary of the variations in prices of food grains and salt in each quinquennium from 1861-65 and Appendix D contains the Resolution of Government of India on Prices Enquiry Committee's Report, which may be of interest in this connection. Appendix E contains the statement showing the total area and export of certain principal crops in India with their seasonal conditions in each province since 1897-98. In Appendix F is given a list of Indian weights and measures used in the Volume of Prices and Wages in India with their British and Metrical equivalents.

#### Wages from 1890.

The general movement of wages in India has been dealt with in detail in the Prices Enquiry Committee's Report, Volume I, Chapters III and XIII and Volume III. The general conclusions show that the income of wage-earners has generally increased considerably faster than their cost of living, which has resulted in a substantial improvement in the material condition of agricultural and general labourers and artizans who form the majority of the wage-earning class. Taking India as a whole the rise in real wages of general labourers has been greatest in the Punjab East, Agra Provinces East and Bundelkhund. Next to this class the rise in real wages in India as a whole has been greatest in the case of village artisans. The rise has been highest in the Punjab East, Bundelkhund, Bihar and Agra Provinces, North and West. The third class in order of rise for all India is the agricultural labourer. The rise in real wages for this class has been above .50 per cent in the Punjab East, Agra Province East and Chota Nagpur; between 40 and 50 per cent in Agra Province North and West, Punjab West, Bundelkhund, Berar and Madras South. Next in order of importance come, firstly, the artizans employed in urban areas other than large cities, secondly, general labourers in cities and thirdly the city artizans. In India as a whole the rise in real wages has been lowest for domestic servants both in cities and other urban areas, and as a matter of fact in some circles there has been an actual fall in real wages, that is, the rise in nominal wages has not been so great as that in the cost of living. To sum up, it may be said that in India, unlike most other countries, the rise of , prices has been fully met by a rise in wages in the case of skilled or unskilled labourers, not employed in Industries or on railways, and Industrial or railway labourers have in some parts of India secured an increase in wages commensurate with the rise in prices, while in others the increase in wages has been smaller than the increase in their cost of living. It is, therefore, in these latter areas that industrial and railway labourers have

not profited by the rise in prices and in this respect they are therefore similar to those on fixed incomes, such as professional classes, and persons who depend on the incomes solely from shares and other securities.

#### Wages in 1913 and 1914.

The statisties of wages of skilled and unskilled labour paid in districts of British India for 1913 are not now available, as the half-yearly returns of wages submitted by district officers have been discontinued and a quinquennial \* wage census, the first of which was taken in 1911-12, was instituted in place of these half-yearly returns. From an examination of returns supplied by leading industries—cotton (Bombay), woollen (Cawnpore), jute (Bengal), paper (Bengal), rice (Rangoon), mining (Bengal), and brewing (Punjab), it has been found as shown in the margin that there has been a general rise in wages in these industries of 3 per cent in January 1914

Rate for January 1914 expressed in index numbers (rate for January 1913 = 100)

Industry-				300
Cotton .	•	•	•	109
Wool .				109
Juto				102
Paper .				100
Rice .				96
Mining (Coal)				97
Browing .				108
General average				103

as compared with January 1913. The greatest rise is a rise of 9 per eent each in the cotton industry in Bombay, and in the woollen mills in Upper India. The insufficiency of operatives in the cotton factories in Bombay has been a serious hindrance to the industry, and is due to the great demand for unskilled labour elsewhere. chiefly in the Public Works Department and at the Docks, and also to such root factors over long periods as plague, etc., which arrest the natural growth of the population at a time of eonsiderable industrial expansion. The jute industry shows a rise of 2 per cent. In the early part of the season labour was fairly plentiful. In the beginning of the hot weather the jute mills started a five-day week

and the exodus of labourers, especially the weaver class, to their country homes, was in consequence even larger than in previous years. The paper industry in Bengal records no change, while the coal industry shows a fall of 3 per cent. The rice milling industry in Rangoon also shows a slight fall of 4 per cent. There was no material change in tea gardens, where labour conditions remained on the whole the same as in the previous year. The table below gives the rates for the past three years for different class of wage-earners in the chief industries.

Average rates of wages paid in selected industries.

															<del></del>	7-	
				]	ndust	ries								Per	1012.	1913.	1914.
	_														R a. p.	R a. p.	R a. p.
Cotton (1	)					•		•			•	•	•	Month	15 7 4	15 8 10	17 3 8
Wool (2)						•							•	,.	15 9 0	16 9 7	17 14 9
Paper (3)		,												,,	18 9 0	19 12 0	19 12 0
Rice (4)														,,	53 12 0	53 2 0	51 2 0
Brewing (	(5) .	,		٠,							•			,,	16 2 0	15 1 6	15 14 11
Jute (6)														Week	3 6 0	3 12 10	3 14 5
Mining (e	oal) (	(7)												Day	0 6 0	0 6 11	0 6 8
0.	CAct		lies											Month	4 15 5	4 12 8	5 0 3
Tea (8)	\ No:	n-ae	t eoc	lies				•						27	4 1 0	4 1 5	4 3 7
	Ave	erag	e	•	•	•	•	•	•	•	•	•		,,	4 6 9	4 5 11	4 8 8

The importance of these industries may be gauged from the statistics of the last census (1911), which show that on the date of the census there were 704,000 employed on tea gardens, 308,000 in cotton mills, 222,000 in other textile industries, and 143,000 in collieries. As already noted, the rise in the wages of industrial labour has not been so great as in the case of agricultural labourers and village artisans. Money wages of industrial labourers, however, have over long periods increased in all industries, and the rise has generally been greater than or equal to the rise in retail prices except in the tea,† sugar and brewing industries.

DEPARTMENT OF STATISTICS, INDIA, Calcutta, 6th June 1915.

G. FINDLAY SHIRRAS,

 $oldsymbol{D}$ irector of Statistics.

\* In the Central Provinces an annual wage census is taken but in the quinquennial form.

boys and women engine-driver, fitter, turner, militindal, earpenter, stone-mistry, head blacksmiths and mill (4)

coolies. coopers, masons, smiths, maltmen and coolies. ,, rovers, spinners, shifters, carding, winders, beamers, weavers, mistries and coolics, miners and blacksmiths.

<sup>(8)</sup> Annual Average of rates paid to Act and Non-act coolies-men, women and children.

### PART I

# WHOLESALE PRICES

TABLES

# WHOLESALE PRICES SUMMARY

No. 1.—Average annual Wholesale prices per maund (=82.286 lbs) of foodgrains.

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`	Ric	E	Wı	IEAT	Вал	LEY	JAV	AR	Ваз	RA	GR.	AM -
Port and Province	1912	1013	1912	1913	1912	1013	1912	1013	1012	1013	1012	1913
	Re.	Rs.										
Calentta	5 01	5.73	3-864	4 073	, ··				••		3.182	3 349
Karachl	••		3 874	3 95		••	3 206	2 903	3.887	3-19	2 074	3.122
Magras	5.375	5-487		••	••							<b></b>
Rengoon	4-973	3.947	••								••	
Bengal (excluding Calcutta)	4.16	5 09	1		٠						3.021	3.271
Bombay Presidency	4 932	5.516	4-401	4.250	••	••	3.356	3.175	8.775	3-402	3 093	3.324
Madras (excluding Madras port)	5.222	5.296			••		3.505	3.43	3-887	3.818		
United Provinces	4-765	5.314	3-246	3-566	2 443	2 610	2.215	2 614	2.606	2.682	2.21	2.7
Bihar and Orissa	3.876	4.91	3.246	3-665	2:36	2 55	2.021	2.380	••		2.43	2.773
Punjab (Including Delhi and North-West Frontier Province)			3 262	3-46	2.54	2.526	2.754	2.43	3.115	2,072	2 514	2 667
Burma (excluding Rangoon)	4 893	3.93	4.422	4.363	••			••		••		••
Central Provinces and Berar	3.67	3 962	3.516	3-678	••		2.5	2.805			2 996	;3.028
A-sam	3.698	4.733	••	٠٠.			14					
Sind and Baluchistan (excluding Karachi) .			3 881	3 851		••	3.675	3.112	3-480	2.852	3.004	3,118
Rajputana			4 008	4.222	3-129	3·22	3.103	3.064	3*441	3.168	2 75	3-025
Mysore	6.302	6 562		••		••	2.821	2.687			2.77	2.021

Index (Price in

	RI	CE	Wn	EAT	Bar	LFY	JAT	TAR	BAS	TRA	GR	MA
Port and Province	1012	1013	1012	1913	1012	1013	1012	1013	1012	1913	1012	1013
Calcutta	100	115	100	106					••	••	100	105
Karachi			100	102	••		100	00	100	82	100	105
Madms	100	102				••		••	••	1		
Rangeon	100	70	••	••			••					
Bengal (excluding Calcutta)	100	122		••							100	108
Bombay Presidency	100	112	100	07			100	04	100	90	100	107
Madras (excluding Madras port).	100	101				٠	100	08	100	08		
United Provinces	100	112	100	110	1 100	107	100	118	100	103	100	122
Biling and Orissa	100	127	100	113	100	108	100	118			100	114
Punjab (including Delhi and North-Wes Frontier Province)	•		100	106	100	100	100	88	100	05	100	106
Burma (excluding Rangoon)	100	80	100	09		••			••			
Central Provinces and Berar	100	108	100	105	••		100	116			100	101
Asom	100	128								••	••	
Sind and Baluchistan (excluding Karachi)	•••		100	99			100	85	100	82	100	104
Rajputana	••		100	105	100	103	100	09	100	92	100	110
My-ore	100	104					100	05		٠٠.	100	105
INDIA	100	103	100	104	1 - 100	105	100	100	100	02	100	108

No. 1.—Average annual Wholesale prices per maund (=82.286 lbs) of foodgrains,

	MUSTAL RAPE	ED AND SEED	Popp	rseed	SESA.	MUM, Jinjili	'G1	n	Sugar, (Gu	RAW R)	STOAR,	REFINED
Port and Province	1912	1013	1912	1913	1012	1913	1912	1913	1012	1013	1012	1913
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Calcutta	0.182	6-091				••	47-007	51.025	5.031	5-340	••	
Karachi	4.542	5.562	••	••	8-762	8-35	51-066	52.75	8-380			\
Madras	••				7-535	7-780	40-38	52.785	5-441	4.090	••	••
Rangoon	••					••			•• 、			
Bengal (excluding Calcutts)	6.575	0.174		••			50-182	54-810	8.501	6-240		
Bombay Presidency					8 766	0.29			6 857	6.542	••	
Madras (excluding Madras port)				••	7.844	7.675	44.751	50-306	5∙281	4.78	••	••
United Provinces	5-633	5-591	7.701	8-685	7.84	7.558	40.778	50-505	5.038	4.564	11.1	10.75
Bihar and Orr-sa	6 517	6.324					46-322	51-852	4.287	4-410		
Punjab (including Delhi and North-West Frontier Province).	5.702	5-603	0.899	10.266	8-18	8-091	48-116	53-040	5.323	4.502		
Burma (excluding Rangoon)						'				`		
Central Provinces and Berar	4.520	4.001			7-996	7:360	47-323	54-903	••			
Assam	5-85	5·179		.,					5.869	5-656 {		
Sind and Baluchistan (excluding Karachi) .	5-607	6.062	••				52-265	55-65				
Rajputana			10:437	11-478	8-412	8.291	49-051	49-851				
Mysore		••		٠	7-246	7-854	48-88	61.516	6.249	₺-213		

Index Price in

no de 1 Marodo	MUSTAI RAPI	RD AND SEED	Poppy	SEED	Sesamum Jin	TIL OR	G	eri 1	Sugar (Gi	, Raw Jr)	STOAR, 1	REFINED
Fort and Province.	1912	1013	1912	1913	1012	1013	1912	1913	1912	1913	1912	1913
Calcutta	100	113	.,			••	100	108	100	108		
Karachi	100	123	ı.		100	95	100	102,	••			
Madras					100	103	100	107	100	92		
Rangoon												
Bengal (excluding Calcutta)	100	04					100	100	100	06		
Bombay Presidency					100	100			100	95		
ladras (excluding Madras port)				١	100	98	100	112	100	91		
United Provinces	100	09	100	112	100	06	100	108	100	91	100	97
Bihar and Orissa	100	97					100	112	100	103		
Punjab (including Delhi and North-West Frontier Province)	100	100	100	100	100	99	100	110	100	85		
Burma (excluding Rangoon)							·	••				! ! ••
Central Provinces and Berar	100	108			100	02	100	110			<i>.</i> .	
Assam	100	80							100	96		
Sind and Baluchistan (excluding Karachi) .	100	107					100	106			1	
Rajputana			100	110	100	99	100	102				
Mysore					100	108	100	126	100	83		
INDIA	100	103	100	109	100	100	100	-110	100	94	100	97

and other articles of country produce, and live-stock in India during the years 1912 and 1913—contd

Cox	TON	Jt	TE	TOBACC	O LEAF	TURE	ERIO	SHEE	P (PER ORE)	PLOUGH (PER	BULLOCKS PAIR)	Port and Province
1912	. 1913	1012	1913	1012	1913	1012	1013	1912	1013	1912	1913	Fort and Province
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Re.	Rs.	Rs.	Rs.	Rs.	
26 35	26.67	7.82	8.17	6.57	6.52		;	••			• • •	Calcutta
27-02	25.37				٠							Karachi
25.9	27-80			13-17	13-27	8-05	<b>5</b> ∙44				!	Madras
	٠ ر		🧸						٠.			Rangoon
25.47	21.04	8-41	10-17	11.1	12-28	`	ľ					Bengal (excluding Calcutta)
26 21	20 09		/	••		,   ·-		·				Bombay Presidency
24-98	27:35			15.24	15-74	8-95	7-01			88-38	04-27	Madras (excluding Madras port)
23-47	23.0			8-12	12.54	12-29	11.24	57-5	52-81	60-83	64-10	United Provinces
24.72	25-67	6.56	7.92	10-69	12-92							Bihar and Orissa
23.3	23.45		·	7.75	7-4	13-31	-10-66	103-17	101-87	134-33	144	Punjab (including Delhi and North-West Frontier Province)
											••	Burma (excluding Rangoon)
25.59	20-04			12.71	13.02	-12.3	10.20	55	55.00	70.8	83-39	Central Provinces and Bernr
10.75	10.43		· · ·						i 			Assam
24-64	24.07											Sind and Balnchistan (excluding Karachi)
22.56	22.91										••	Rajputana
26.78	25-80			22-29	22-28	14.57	13.75			125	125	Mysore

### Numbers

1912=100					-							
Co	TION	Ju	TE	TOBACC	O LEAF	Toru	MERIO	SHEET	(PER (RE)	PLOUGH I	PAIR)	· ·
1912	1013	1912	1913	1012	1913	1012	1913	1912	1913	1012	1913	Port and Province
100	101	100	104	100	- <sub>n</sub>							Calcutta
100	94		••		••							Karachi
100	108	••		100	101	100	68	~	••			Madras
••			••			••		••	••			Rangoon
100	86	100	121	100	111				••			Bengal (excluding Calcutta)
100	100	••	••		•• -	••			٠.			Bombay Fresidency
100	100	••	••	100	103	100	78			100	107	Madras (excluding Madras port)
100	102	·		100	154	100	01	100	92	100	105	United Provinces
100	104	`100	121	100	121			••				Bihar and Oriesa
100	101			100	95	100	- 80	100	99	100	107	Punjab (including Delhi and North-West Frontier Province)
••									٠			Burma (excluding Rangoon)
100	104			100	102	100	84	100	100	100	104	Central Provinces and Berar
100	97							٠.	••			Assam
100	08		٠									Sind and Baluchistan (excluding Karachi)
100	,102				••	.:						Rajputena
100	97			100	100	100	104			100	100	Mysore
100	100	100	115	100	110	100	83	100	97	100	105	INDIA

#### RICE

No. 2.—AVERAGE ANNUAL WHOLESALE-PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in supees and decimals of a rupee per ten maunds (one maund=82.286 lbs) for all articles except Live-Stock)

(1) RICE (husked)

~					(1)	RICE	(husk	ea)								
PROVINCE AND DISTRICT	1897	1896	1899	1000	1901	1902	1903	1904	1905	1996	1007	1298	1907	1910	1011	1912
UPPER BURMA—  Mandalay · · ·  Fakôkku · · ·	::		31.58 33.13	30·75 31·80	34'54 29'52	32:5 28:10	35*33 33*54	32·07 33·53	31-07 34-75	36·80 36·4	39·85 37·7	44·06 43·0:	29°25 36°74	32.80 32.61	41·21 39 95	40.84 52
LOWER BURMA-																,
Tenasserim— Mergui Taxoi Moulmein and Amherst	::	::	33·92 25·15 26·25	25:52 28:92 32:63	35'69 28'4 28'4'3	31°13 27°41 23°32	35·91 30·31 33·45	28 <sup>2</sup> 21 35 <sup>3</sup> 1	37.65 29.56 35.16	41.73 31.50 38.67	43·20 34·44 30·19	45.58 34.78 41.56	40.01 27.8 28.73	36 '33 20 ·42 42 ·26	47·12 39·4 47·7	50 27 42.81 44.26
Pegu (deltaic) — Rangoon Maubin Bassein	::	••	27:93 28:87 29:43	23:74 23:2 20:48	24:32 29:06 29:06	21:41 24:6 27:70	22·49 31·25 37·39	22.6 31.63 30.76	2178 32:5 35:45	26:43 33:15 41:37	25.03 36.88 45.2	03*84 45*46 47*46	32:91 33:1 41:73	35.64 35.33 36.01	#4*81 47*5 47*43	49:73 52:78 50:27
Pegu (inland)— Tharavadi Heuzada Prome Tonugoo Thayetmyo	::		23.62 23.15 27.30 20.2 26.6	27:53 28:18 30:23 20:0 27:5	28°14 25°76 26°1 23°04 26°54	26.67 23.48 25.07 26.07 27.11	20·8 35·37 36·06 34·78 34·72	35.83 25.1 31.4 20.58 34.85	31.53 30.10 32.72 23.05 29.07	81.53 : 676 42.02 32.64 31.26	31.53 35.6 46.22 33.46	37.67 44.14 49.08 33.45	34.85	34:07 36:55 33:28	43.87 42.61 41.27	50.8 40.70 41.69 49.73
Aralan— Abyab			27:11	31.22	21.3	33.53	36-57	50.50	36.49	39.67				,.		}
Surma— Sylhet · · ·	43'8	32:50	22.06	27:12	37'04	23,42	20,32	53-03	29*11	52-97	52-24	45.70	36.22	26.2	40-40	08·05
Brahmaputra— Goálpára · · · · Kámrúp · · · Lakhimpur. · ·	46:45 40:03 46:2	31·37 30·29 36·94	24:3 20:82 20:76	27:53 23:23 32:66	34 32·34 40·60	32:06 32:74 37:01	20°14 20°22 35°23	27:29 26:62 30:52	30-94 27-45 33-15	52'97 45'42, 45'06	63:AS 48:06 51:12	51'3 46'50, 40'72	43:39 42:19 41:64	33:51 37:06 55:4	397.6 33793 397.6	
BENGAL-	1					•	,									,
Eastern— Chittagong Dacca	41.61 42.34	32·24 30·32	25.99 25.99	31:3 25:40	33·7 39·22	31.59 32.89	29°95 28°02	20:01 25:47	32.76 32.03	42.63 51.72	44°17 51°52	41.00	39.06 43.41	34 · 53 37 · 39	35°21 20°24	43:50 41:21
Northern— Pabna · · ·	431	29'64	22.13	27.0	35.86	34.21	29:21	54.25	32.87	50-26	52.04	101	43.07	36.01	26-26	
Rangpur	60·17 37·94	31.83	24.11	29.43	39.23	35·83 30·99	29:33	25.80	31.63	52:54	50.38	55:24	53.92	32.02 39.0	39-56 55-63	40·7 30·27
Midnapur	49.31	30.46	31,32	34.27	32°71 40°84	33.75	31-28 40-42	41.26	20:37 40:25	49.60	59.22	60.43	40.77	47.5	44.06	
Bardwan BIHAR AND ORISSA—	41.77	29.21	24.21	30.22	33.72	33.48	33.01	80.12	20.30	43,46	50.84	55 57	44.69	35.84	37-01	43.75
Bihar, narth Bhagalpur Muzaffarpur	42-82 46-05	20.4	25.12	28-26	30.00 32.26	32:38	30.06 27.83	27.9 t 25-9	27·48 30·55	42.05 43.51	48:31 46:80	55·23 63 2 :	52·03 60·37	32·04 44·91	33.45 40.73	35
Bihdr, south— Patna	39-23	24.45	21.31	25.70	29.95	32-32	27.01	24'43	27:39	39.85	45'52		41.77	s1·3 -	50-55	
Chota Nagpur — Ránchi	48.74	31.61	26-26	. 36.63	29*85	27.61	20-29	41.00	29.85	<b>33.</b> =5	46.82	. 57-0	40.65	23	32.97	40.21
Oriesa— Cuttack	31.88	23.45	23-26	26.43	23-15	26.6	23-03	21.28	26:33	34.63	42:31	50.58	35.44	35.40	E8.82	37.1
UNITED PROVINCES—  Eastern— Benares	51.7	34.66	30	39-65	36.83	32.46	20-90	31.45	31.37	40.85	50.07	55 58	44.54	40.02	43:37	47.65
вомвах-	1															-
Gujarat— Ahmadabad	50.12	39-29	43-44					33*25	49:3	48.14	49*95	. 16 a m	42.55	43.2	50.53	49.32
CENTRAL PROVINCES-	1					ļ						,		,		
Central— Jubbulpore  Eastern—	12.99	24:34	25.01	35-23	34.60	33-86	33-12	29.5	32:37	35.79	<b>40°9</b> 3	49•32	39.02	33.5	31.01	59.72
Ralpur	44.23	25.27	27.82	37.79	33-15	29:34	29.1	23.7	27:77	34.83	37-21	44.58	33.5	32.65	?2.45	36.60
MADRAS—			1													
	44.33	41.83	32.77	41'6	44.04	38.87	31.09	32.72	58'02	46.62	49.33	53.53	49.84	41.08	43.55	50.7
East Coast, north— Godfinati	39.69	33.6	31.14	35:27	33'41	32.45	29.47	28:37	33.33	41.04	44.10	50 41	. 41.38	36.07	40.01	50.75
Madras	43-22 43-57	40°23 44°44	33:55 32:82	45.23 45.47	47:41 39:02	40.23 34.21	36·87 32·65	37·16 33·48	45.80 39.4	,48·36 47·31		55 84 55 6	61.85 64.85	52·22 45·71	49:32	
MYSORE— Mysore	12.28 23.01	42.62 - 50.3	37·82 38·64	47·49 47·03	41°93 47°74	35°6 42°36	36°1 40°93	33°19 35°40	41.28	47.24	48*42			49.25	47:3	02:79
Norr.—The prices	53'04	50.3	38.04	47'03	47'74	41.36	40.03	35.46	30.00	48.08	54.93	63.40	64.6	50.41	53.13	03.5

Norr.—The prices quoted against each district in the Table, are the simple averages of the wholesale prices, reported by the district officer to Local Government, for t principal mark of the district (not necessarily head quarters) on the last (or nearest mark) day-of each fortnight.

10 mm

WHEAT

No. 2.—AFERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—Prices
are stated in rupees and decimals of a rupee per ten maunds (one maund=82.286 lbs) for all articles except Live-Stock)
—continued

(2) WHEAT

•					(	2) WH	DAI										
PROVINCE AND DISTRICT	1597	1598	1899	1906	1991	1962	1663	1664	1905	1906	1907	1905	1906	,1916	1911	1912	1913
UPPER BURMA-						,				1							^+
Mandalay			36.02	33.81	29.65	36.7	31-61	23.8	26.24	25'8	41.39	53.5	39.54	38.99	34.62	.44 *22	43.63
BENGAL-										ŀ	:						
Beltaic— Calcutta · ·	45'1	33.2	31.97	37:08	38,44	34.6	30-62	31.67	34.48	35.86	42-14	53.23	47.71	37.66	85 91	38.64	46.18
BIHAR AND ORISSA— *			-														
Bihar, north— Bhagaipur	42.03	27.62	24.83	31.04	32.73	28:47	27'74	25-21	28.1	37.02	39.54	49.77	43.55	34 . 79	56.03	33-19	38.11
Muzaffarpur	44.42	28:31	25.72	31.43	33.22	29*29	26*64	25.27	29.82	36.81	39.8	51.24	45	35.44	31.83	34.79	35.60
Bihar, south— Patns	38.06	24.88	22.02	27.14	36.41	27:31	24.22	12.80	29:23	35.17	37:71	48-12	40	32.34	27.6	29.39	33.04
UNITED PROVINCES-												i					•
(a) AGRA— .  Eastern—					`												
Benares	43.01	28.11	27.16	34.20	32.74	27.02	25.73	25*25	32.41	34.3	38.88	47.58	46.5	35 01	31.16	33.03	35.09
Control	16.84	26.4	27:22	33.35	31.6	26.2	24.81	23.61	31.12	32.66	36.94		42.53	34.03	30.76		37
Jhansi	42.67	28*3	26.66	36.83	32.97	29-34	28'37	25.87	32.39	23.47	36.41	48.58	43.76	36.63	31.62	33.82	34.92
Western— Meerut Agra Aligarh	36,02 45,55 38,85	27:24 28:13 25:49	27:34 28:95 26:87	32.63 34.17 32.37	26.03 32.31 29.94	24°51 27°11 25°11	24.75 25.94 24.6	23.85 24.63 23.25	28.04 32.52 31.23	26°5 34°27 32°99	35.02 37.51 37.89	50 05	46:31 44:79 43:15	32·53 35·63 35·1	28.0 31.82 30.82	33 . 26	34.65 36.41 36.68
Submontane, west— , Shahjahanpur	38'9 ,	24.78	25.18	30.66	28.82	24.67	24.07	23.17	20.64	31.68	35.95	45-44	39.92	31.85	27.01	29 95	34.0
(b) OUDH-	,		<u> </u>								•						
Southern— Lucknow	41'8	26.24	20*87	32.04	31.70	25.66	24.46	23.51	31.9	83.32	37.88	47:2	42.21	34.5	30.12	32.07	36.04
Northern— Fyzabad	43'44	29.89	20.1	33.08	33.42	27.17	25.05	24.68	32.54	34.44	\$8.25	47'13	41.94	33.75	i , 29•87	31 79	34.62
RAJPUTANA—											t .				1		
Eastern— Ajmer · · ·	45.72	33.12	39.50	45.36	37.01	32.7	32.69	25.26	33.76	36.8	40.91	49.14	42.22	33.0	33.15	40 08	42.22
PUNJAB—			٠.						1	}			1		1	ı	
Southern— Ferozpur	38.47	25.43	27.55	33.24	26.25	23.57	23.33	22*15	26.24	27•55	30.78	41.85	39 05	30.62	27.25	: :::03	32.60
Central— Luhore	37:28	24	29.15	32:28	25.82	23-26	23.66	22:24	29.43	26.81	30.2	40 87	41 55	31 •45	29.09	37.29	35.84
South-earlern Delhi	30.01	26*85	27.66	33.07	28.97	25.9	25.70	24.63	30.66	31.81	39.7	47.71	43.05	34.65	31.40	33.66	30.67
Submontane— Amritear	37'19	23.75	25.21	30.55	24.88	22.48	22.26	21.00	24.54	25.61	29.3	41 49	38 54	29 54	26.85	29.7	31.49
Northern- Rawalpindi.	39.62	24.08	27.61	32.75	26.42	29:27	26.45	23.11	2517	26.24	28.63	43-45	40.63	32 04	30	34.02	36.44
Western-							!		}		ı			1	, `		'
SIND AND BALUCHIS-	40.2	29'25	27.53	33.41	28-42	27-5	27-93	26.44	29:35	29.43	31.1.	41.02	1 43 52	33.24	307	33.75	34.36
TAN— Karáchi	40.77		01.00			•	02.40	00:00	00.00		00103		. 14.00	1	05.05	1	
Slakarpur	43'17 37'56 42'93	33.8 25.53 34.32	31.33 28.4 32.47	39:24 32:77 38:79	32 28·5 32·34	30·11 26·82 34·65	26.84 26.84 34.15	29.92 26.02 31.33	32.65 29.46 39.11	32·74 28·36 37·34	31.67	41.43 46.13	3.46.56 47.73	28:32 33:36 42:46	31.28	38.74 35.94	39.5 35.8 41.72
T-OMBAY-												•••	1		1		1
Decean and Karnátak-					1		1		1						}	ļ	Ì
Dharwar Sholapur Bijapur	51.42	37·22 26·83	25·45 24·7	41.51	48·16 48·77	36.83 41.03	26.84	26.76	26.08 25.56 25.73	45.08 30.02	36.69	44.6 48.75	45.60 46.25	42 49 46 28 40 89	33:31	43 · 27 42 · 66	38:69 45:75
Poona	47.68 55.69	32·52 36·7	29·5 41·59	39·22 58·27	::	36.21	26·12 36·42	31.07	32.62	42.87 43.79	47:33	34.41	15:44	40.89 45.85	30.48	41.95 52.8	46 47.8
Khandesh and NE. Deccan Ahmadnagar Dhulia	51·14 52·54	29:58 32:19	31.60	45°94 49°64	39.7	36·S5 44·22	28·52 34·7	26·45 32·52	20-06 31-92	38·68 38·04	44.72 43.1	71-92 73-36	44·11 54 02	40 41 43.99	34.15	40.04	41:03 47:24
Gujarat— Surat	52*92	37.9	36.65	53.40	51.6	; 52·17	33.98	33-39	36-11	10.57	45:85	50.00	:	45.75	10:15	1	
Ahmadabad CENTRAL PROVINCES-	50.86	38.34	36.43	1			86.52	25.88	83.64	43·87 35·77			,43·23		36	39.33	30.11
Western— Nagpur Harda	43·45 43·9	31-02 31-63	33·37 32·45	42·71 43·83	38·71 37·29	31·35 20·85	28·75 20·67	24.83 26.73	26:58 20:72	31·58 30·51	33.87	47:00 45:84	40.86 141.71	32.73	28 53	83·5 33·15	34.69
Central— Jubbulpore	40.25	28'40	28.15	37.03	36.73	26-55	26.25	25.25	29.84	30.1	34.03	ļ	10.85	i	-	33.12	
Eastern- Roipur	42.52	28.01	27.06	39.55	33.92	20.25	24.23	21.83				! !	Ì	ì		i	
BERAR-	1	-0 01	27 80	22.28	03.92	20.28	24.23	21.69	23.00	25-63	31.67	40.83	10 76	123.86	29.85	32.50	33.82
Básim	31:28	40.07	36-8	54.32	50.73	42.85	35-63	27:1	24.87	34.85	47.28	53.81	15.52	37.39	28-16	35·74	40.44
Ellichnur .	55:34 51:72	44 76 41 61	43.76 38-04	59·44 58·71 48·65	55-32 55-96 45-52	49·13 49·32 46·32	42.88 38.73 35.82	35·45 34·66 31·23	36.45 32.7 33.23	39:41 38:06 41:04	46.47 37.16	55:71 2:18	46.21 12.61	37:39 36:48 37:18 59:36	32-3 32-24	37.74	29.53
	<u> </u>			· 	1								1	1 -	1 3224		36.11

#### FLOUR; BARLEY

No. 2.—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund = 82.286 lbs) for all articles except Live-Stock -- continued

(3) FLOUR (WHEAT)

PROVINCE AN	D Dr	TRIC	т 18	97 189	189	1900	1901	190	2   1903	1904	1905	190	3 1907	1908	1909	1910	191	1   1012	10
UNITED PRO	VINC	E8 :-	-									_							
(a) AGRA-			1	1		-1	1	-	1	1	1	1		1					ı
Eastern— Benares	•	•	. 500	32.3	4 31-31	38.68	38.03	33-71	30.69	31.63	38.02	41.6	8, 47.3	9 56-64 4	A+80	41.48			i
Cawnpore	•	•	. 46.3	7 30.2	31.58	36.32	34.88	30	28.75	27.1	34.32	37:20	3 41·37	}	- 1			1	1
Western- Meerut. Agra			.   517	28.05		37:02	33.33	29:32	30.02	29.31	33704	33.90	1			39.00	82.1	9 36.73	43
(b) OUDH-	,		.   **.	2 25 00	,   303	39.38	35.91	32.13	30.25	29-23	38.45	41.78	45.08		.85	36·28 42·91	33.2	36·75 41·25	39°
Lucknow . UNJAB	•		. 47.2	1 39.73	31.6	38:28	37.55	31.73	30.22	29.64	33*23	41.8	46.48	55.82 50	.78	43.2			
Southern- Ferozpur .			43.09	30.37	82.75	38.9	32.6	29-27	20.72	28.57	2011					10 2	38.1	38.97	42.
Central— Lahore			41.78	27.78	30.23	35.03	29.43	27:17	27.18		32.10	34'15		50 19 47	04	36.33	31.22	35.16	26.
South-eastern— Delhi			45'74	32.61	33.68	40.32	34.73	31.27		26.23	30.55	31.13	36'7	47.44 45	.81	37.14	33.07	37.88	<b>4</b> 0•
Submontane - Amritear .			40.23	26.71	28.75	34.37	28.00	25.28	31.25	30.71	36.07	35.48	42.70	50-41 46-	85	88.61	36.22	39.11	41.7
Northern— Ráwalpindi.			43*1	23.12	30.02	36.02	1		25'18	23.31	27'53	28.91	32.76	45.24 41.	86	32.78	30.83	33.42	34.1
Vestern- Multan			40.25	34.39	32.26		20.32	28.40	29.41	20.71	29.02	30.27	32:27	48'8 45"	32	36.4	83.76	37.84	40.0
LUCHISTAN— Quetta	•	·	64.14			33.20	33'79	32.80	33-58	32.57	84'40	37.33		··		37.15	í	38.36	
NTRAL PROV	INCI	8—	04.14	63.33	61.25	58.01	55.41	50-03	57.5	67'5	59.40	58.07	57:24	75:81 73:8	37	65.11	61.74		62.5
Nagpur .	•	•	53'75	30.00	39.93	50*57	46.83	40.32	37.95	33-89	36.64	45.87	42-2	60.77 56 9			- 1	1	
Jubbulporo .		٠	46'24	32.95	33.01	42.54	30.24	31.58	32'10	30.65	30.4	. !				- 1	1	46.26	
Raipur .		•	53*11	33.27	35.08	48*53	43.6	33.27	29.73	27.85	20.31			00.02 48.2		11.36	37.89	43.74	13.7
lAR— Akola Eilichpur	:	:	62:7	52.3	52.24	57*4	58.07	49-48	49.74				36.00	54.54 40.9	2 4	3.70	37.07	43*85 4	44.8
Amráoti .	:	<u>: </u>	60 52	43.60	46.80	68·2 55·66	65·3 51·43	57 16	40.21	44'3	43.87 36.87		49·26 46·46	57.3 54.4.	1	 8:7	::	::	

11	BA	73 1	r 77	
(4)	BA	11.1	, H,	Y

<del></del>								(4) B.	ARLE	Y									
BIHAR AND OF	RISS	A						7	1		7								
Bihar, north— Bhagalpur . Muzaffarpur Bihar, south—	:		34.4			20·84 22·81	20.06 10.64	20°13 20°32	19.94				29.4	33 9	3 29 5	22.4	7 19.	19, 25	
Patoa. UNITED PROVI	Noe	s:-	30.3	2 16.55	15.83	21	20.25	10.11	16.68	14.58	10.01	:		323	28.0	:  20·8 	5 10.	13 23	09 26.33
(a) AGRA— Eastern— Benares			. 34.64	18.75	i 19•39	27.05			İ					32	22.67	19.3	17.	72' 21 •	59 29.3
Campore .			.   31.54				23.3	10-69	17.03	10.81	22.2	27.33	29.7	34 11	25.21	21.45	19.7	1 25.	35 26.33
Jhánsl .  Western— Meerut	•		92.72	16-46	21	25.8 29.07	20·14 22·84	18.01 20.48	16.89	15·35 14·74	22·36	25.54 27.17	26·7· 23·8	32·45 34·32	23·8 23·78	20.16	19.5	8 21.	77 00.00
Agra Aligarh	:		31·4 31·7 30·08	18·1 17·19 15·25	24·1 22·23 21·14	27.68 27.41 25.30	19°07 21°1 18°84	18·4 21·1 10·20	17.83 18.52 17.42	15.05 15.06 14.44	17.6 22.22 21.58	21·24 25·86	24°50 26°13	31.71	25:24	1	20.0	23.5	25.74
Submontane, west- Shahjahanpur (b) OUDH-		•	29.53	14.14	17:31	23.27	18.38	16.4	15.12	13.64	19.62	24.01	26.87	31.22	23.08	20.83	21.7	25 · 6 25 · 6 25 · 1	27·44 27·30
Southern— Lucknow .			33.42	16:35	19:35	25.75	19.81	17:23	15.98			1 20 /4	26.19	31.87	23.72	17.92	17.2	23.0	5 25.19
Northern— Fyzabad .			32.04	18:59	20.02	26.02	22:19	18.73	17:21	14.44	20.74	24.03	27.84	33.01	23.0	19.18	18.55	23.2	4 26
RAJPUTANA— Eastern—								120.0	11.51	15•\$3	22.47	27.07	29.27	33 92	24.02	19.81	18.65	23.50	24.66
Ajmer . PUNJAB	•	٠	33•53	21.01	29.18	36.03	25.43	25-39	23.52	19.05	25.3	29.59	26.72	32.36	5.00	00.00			
Southern- Ferozpur .			30.35	15-23	19.93	26.33	15.6	70-05							20	20.88	24.1	31 20	32.2
Central- Lahore .			29.01	14.81	18.94	25.41	15.5	16•35 16	15·52 16·14	13.3	16.6	19.68	19.03	29 01 2	3.5	17.74	17.94	23.74	23.74
South-eastern- Delin			30.33	16.79	21.82	27.9	18:49	18.96	17.1	13-11	16.2	17'8	19.19	28 54 2	3.19	7.04	18.03	26 • 12	24.03
Submontane-			28.44	13.87	12	24.48	16.25			14·83 13·8	20.37	24.3;	24.30	31.432	4.88	1.27	21.06	25.0	26.49
Forthern— Rawaipindi.			26.18	14.42	18:54	23.7	16.16	18:41	19.33	14.15	14.53	18-18	13.8	33'56 23	3.07	.	18.61		•• (
Western- Multan .			29.84	17.87	29-91	26.48	18:38	18.96	18.95		15:34	17.9	19.83	30.43 25	.43 1	8.61	19.0	24.23	25.36
	η <b>ạ</b> ′	"Spire"	ris	*r				-500	10 69	15.44	16.03	18.38	21.35	28 84 21	1 17 1	8.43	18.76	26.06	25.8



#### BAJRA

No. 2—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in supees and decimals of a supee per ten maunds (one maund = 82.286 lbs.) for all articles except Live-Stock)—continued

(6) BAJRA OR CUMBU

•					(6	) BAJ	RA 01	R ÇUM	IBU		•							
PPOVINCE AND DIST	rrict L	1897	1898	1899	1900	1001	1902	1003	1094	1905	1006	1007	1008	1909	1910	1911	1012	1913
UNITED PROVINCE	:s:-																	
(a) AGRA-																	Ì	
			į					,				]						
Central-	_	28.52	17:53	23-62	28*17	18-27	16:44	10.07	14:57	22-28	27.04	20.0	34.44	24.65	24·1 24·03	22.84	26.06 27.08	27.6
Cawnpore Jhánsı		23.18	17.71	23.1	30.06	21.02	20.02	17.2	15.07	25.30	20.17	23.01	35.55	27.11	24 03	20.03	21-08	26-24
Western-							1											
Meerut		32.87	19.81 17.93	25.72 23.71	19:39 33:17	18·10 21·03	17·70 22·03	10·44 18·41	10.01	10.70 26.01	23.7	33·30 26·53	30.01 40.5	20 · 23 20 · 74 24 · 22	10.00	20.4	25.85 80.4	31·21 28·03
Agra	:	32.59	17:20	23.71	25.30	18.05	18.2	16.00	15.02	26.02	28.22	33.28	32.05	24.55	22.88	20.72	20.37	25
Submontane, west-			1	1											)			
Shahjahanpur		23.13	17.0	23.17	24'20	20:47	20.16	18:15	15'87	21.47	25.04	30.24	34.23	24.10	22.78	20.21	13.28	22.71
			1	1	1	}		1				1			Ì			
(b) OUDH-			1	]		Ì	}							1				
Southern-		1		}	1	İ				1					•	3		
Lucknow .		34.93	19.2	21.43	30.71	18.03	19.20	17.64	17.40	23.00	50.00	28.23	35.27	23.77	23.03	20.28	23.30	20.02
				1	1	1				}		i						
					l	Ì	[	į	l .		1				1			
rajputana—		1	}	1	}		-	1		1	1			}				
Eastern-			05:03	34.02	41:00	000	00.03	00004	80.0*	Being	32-45	001-1	37.9	00.48	28.62	areno	34.41	23.68
Ajmer .		41'14	25*31	34.03	41.20	23.7	20.81	23.04	20.02	26.82	02.43	29.71	319	20.42	1	.5 10	V 71	01 03
					1		l		'									
PUNJAB			-		1	}	j	1	i		}			1		1		
Southern-				}	1	}	1	1		ĺ				1				
Ferozpur .		38.81	22.7	26.22	36.87	17:81	20.48	10.42	15.08	22:31			39:27	29.08	22.93	27.45	27.07	31.02
Central-			1			1	}	1		1						1		
Lahore .		41'31	21.79	24'0	34.05	20.37	21.25	20.28	16.82	21.1	28.79	22.68	39.85	27.79	25.0	25.57	33.83	20.8
South-eastern-		}	1			}	}					1				i	1	
Delhi •		37-97	19.54	20.13	32.67	18.02	22-22	19:34	17.69	24.8	29.07	27.67	37:20	29.57	20.03	27.27	20.30	25.00
Submontane-				1		}								1			}	1
Amritsar .		35.02		25.78	29.71	17:00	10.01		15.07	10.88	25.07	29.03	37:15	26:67	21.61	32.65		
Northern-	•			1		1	}	1	20 0.	1 20 0	1	2000		-	•	1	{	,
		49:78	20.01	23.69	31.03	19.03	20.44	22.01	17:31	29:31	24.57	21.20	95.55	20000	24.13	21.03	32•00	04+65
Western—	• •	10.10	2002	1 20 01	01.00	1003	1 -0 11	1	11 21	1 -001	-10"	1		1 24		-1	1	1
Multan		49'81	29.3	23:20	32.00	20.52	00106	22:17	3.040	00.71		04400	000		00.20	24.33	21.10	00.47
Manan	• •	1001	200	20 20	32.00	20.52	20.82	1 = 17	18.9	23.71	27'71	24.23	33 0	28-91	20 00	24.00	31 40	20.41
		1				1	}	i	ţ		1		1			İ	ì	
SIND-		]					}	}					1			1		i
Karáchi .		38.3	23.88	20·49 23·43	37:07	23.0	25°54 23°74	20.1	20.03	26·32 21·87	27.0 24.57	20.21	34.5	3 20·31	28.88 20.13	32·39 25·87	38:87	31.0
Shikarpur .	• •	33.10	19.40	29.43	31.12	10.35	23.44	1	17.15	21.87	24.24	22.00	32.1	\$ 25·30	29-13	25.87	34'89	28.52
			-	1	1		1	1			1		1					1
BOMBAY-		1			1	]	l	Ì			1		1					1
Deccan and Karnata	k-					1	l	1	1	1		i	1					
Dharwar .		29:43		1	1	1	1	۱	12.5	1	24.00	24.03	300	1 2 20 - 03		1	١	
Sholapur . Bijapur .	: :	28.67	16.55 10.04	17 23.6	32·17 34·70	25·20 24·70	18.06 20.07	14.24	15:35 14:40	24.78 25.13	25·13 24·18	22:55	20.2	3 23 . 00	22.86	28.73	31 95 32 84	29.50
Poona .	• •	46.20	26.86	31.09	45.27	29.28	20.2	29.42	21.2	30.47	34.5	29.08	37.4	อุริถิ • อา	20.69	35.0	44.3	37.0
Khandesh and NE. L	eccan-	-					j	1	i	1	ļ						ł	
Ahmadnagar Dhuha	: :	45°2 30°6	21.93 17.24	25.83 28.4	39.41	28.01 27.82	24.60 30.18	15.71	20.61	25.67 24.41	39-91	24.17	32.3	1,20.39	23·78 25·08	28.0	37.88	32.66
Gujarat—			1	1	1 00 1	1 02	30 18	10 30	10-11	24.41	30.01	28.0	1 31.8	130-24	-0.00	31.0	40 00	35.0
Count		36.38	25*20	20.20	33.01	200.00					1		١	1	l		.(	
	•	40.35	25.83	32·32 27·71	33.01	20.82	27.71	10.61 21.87	25°38 22°01	30.87 27.81	32.00	31.4	38.1	4 33.21 4 20.8	33.47	30.0	30.4	34.11
	-	1		}		1		1		1	1	}	1					14
MADRAS-				l	1	}	İ		į.	1.	1	1		1	į			1
South, central-				1			}	1			1	]	1	1			}	
Colmhotore		21.38	03:40				}	{			1		1	1		į		
Ciniral—	•	71.98	21.40	17.9	24.22	21.15	19	17:85	14.50	25.0	34.4	32.80	35-3	9,36.6	29 - 27	20 .0'	36,36	\$0.01
Cuddapah .		01:00			1					1			1			Ì		-
East Coar, central-		31.03	22.72	22.10	30.42	24.25	18.00	13-87	15.22	23.02	29.78	20.50	34.5	31.22	27.8	24.48	35 .30	34.8
		1	1	1	(	1	1	}			}	1	1	1	1	1	1	İ
		1	1.	i	1	J.	1	ł	1		i	1		1	1		1	
Guntur		29.24	20.1	23.29	37 25	26	23.49	18.08	20'40	28 98	30.27	30.81	35.0	32.08	33-37	31.00	38.15	35.75
		29·24 27·3	29.1	23-29	8T 25	26	23.49	18.08	20'40	28-03	30:27	30.81	35.0	32.08	33-37	31.00	38.15	35.75

No. 2-AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund = 82.286 lbs.) for all articles except Live-Stock)—continued

(7)	RAGI	OR	MARUA

Properties and Debugs   1907   1908   1906   1906   1906   1908   1909   1909   1909   1909   1919   1919   1919   1919																		
## ALTO CALES AND CALES AN	PROVINCE AND DISTRICT	1897	1808	1896	1966	1961	1992	1903	1904	1965	1966	1667	16(S	1606	1910	1911	1912	1613
Mindrager	BIHAR AND ORISSA-			1									[ { }			,		
### Part		24,10	] ]	17.8	16.04	16.72	17:35	14.76	15.22	17:31	27.77	25.87	34.61	25.68	18.61	15.81		
MADILAS— Senti, center— Sentin		21•12	( )	19.66	20.62	1 1	16.23	17:34	14.37	20194	27.05	25.62	20 37	18.12	20	18.03	18.87	20
## Section	MADRAS-	, !		1							:							
Variety   Vari	saiem	22-42	23.22	17:87	26.2	26.02	17-57	15.07	15.21	22.6	25.07	25.1	28-23	29.89	1 1	25.60	32.2	32.2
Note		36.62	22.43	18.73	21.26	23.43	21.18	14.30	13.2	20.40	27.88	26.87	33.61	25.6	23.89	24.00	27.09	25.81
Note Area  Note: A second color of the second	East Coast, central— Nellore	25.14	26.0	18:45	27.76	25.73	18:27	15.72	17.52	24.31	26.42	29.47	30.78	20.63	20.85	27.61	27.47	29.87
Biggare   2064   2266   2266   2267   2268   2278	North Arcot	24·11 19·70	24·54 24·81		36·16 25·58	28.70 20.02				22·13 · 23·77	28°04 28°91		29·07 28·99	36·86 29·1	28·86 26·57	25.6 24.77	36·84 29·2	31·1 30·75
Dihar and Orissa												1	1 -0.00	1				
BHAR AND CRISSA—	Mysore Bangalore		22.61 22.96			23°76 28°08				23.29		24.85 27.87	20°28 31	32.40	27:08	23'21 25'37	28'81 20'42	28.92
Didds, pardisonal Bidds, par							(S) M	AIZE			``							
Didds, pardisonal Bidds, par	BIHAR AND ORISSA—			. 1			i									1		
NITED PROVINCES:- (a) AGEA—	Bihár, north— Bhágalpur		14.43 18.06	18*4 10*65	22:09 23:87	21·40 10·5	10·19 17·64							26.82 25.54	19 58 21 07	10.80	22·92 21·30	27.88 28.48
(c) AGBA—  ***********************************		28.03	15.28	13.60	10.11	20.07	17.00	15.38	14-27	21.05	29.08	29.48	34.83	24.21	20	17:29	20.39	24.95
Eastern   South Francis   So-36   17-15   21-90   25-90   19-76   17-52   15-73   14-78   20-40   27-62   34-5   34-42   23-35   17-82   10-48   22-08   23-01	UNITED PROVINCES:		\$	,	1	1	ł i	,		,	, ,	,					<b>1</b>	,
Renarcs   30-36   17-15   21-00   25-00   15-76   17-52   15-73   14-78   20-40   27-62   34-53   34-42   23-38   17-82   10-48   29-08   23-01				)	!	,	1	,			į	1			1		, ,	,
Campero 18283 1420 2074 2286 1589 1694 1710 1200 2239 2273 2763 2783 2783 2282 1683 2842 1783 2683 2842 1783 2683 2842 1783 2683 2842 1783 2683 2842 1783 2683 2842 1783 2683 2842 1783 2683 2843 2843 2843 2843 2843 2843 2843 28	Benares	30.36		21.00	25.00	15.76	17.52	15'73	14.78	20.49	27.62	34.5	l				1	1
Western	Cawnpore	28.83 32.46		20·74 18·54	22.86 28.82	16:29	19.04		14'40 12'80	20:39 23:49	26:33 25:77	27.98 21.57	31·88 32·61	22·81 21·4	18:32 14:64	16:58 15:50	26·14 20 68	25·44 28·82
Subminimate vect. Shahjarkspur . 36-77 . 30-78   16-68   17-23   15-98   16-32   12-80   18-12   20-42   38-17   28-17   22-00   19-98   17-73   18-5    (b) OUDH—  Southern— Lucknow . 32-08   16-22   18-83   26-44   17-74   10-57   15-0   14-73   16-14   24-89   28-98   34-60   22-67   18-08   17-32   19-15   22-75    Northern— Fyzabad . 32-5   17-74   15-40   18-62   16-58   16-42   15-36   14-45   20-4   26-61   27-58   12-61   24-72   10-33   10-14   19-42   22-97    RAJPUTANA—  Eastern— Almer . 35-57   21-22   20-63   30-68   23-14   24-03   19-25   10-2   23-09   29-15   25-70   34-65   29-67   22-78   23-47   31-59   29-54    PUNJAB— Southern— Ferozpur . 33-82   18-10   19-70   25-30   19-14   10-50   15-22   11-84   16-78   22-36   20-02   32-57   25-95   19-50   18-91   23-11   23-42    Cuntral— Lahore . 37-6   17-52   10-51   30-21   18-08   10-38   17-48   12-8   18-60   25-0   21-87   35-71   29-81   21-4   21-15   28-21   26-04    South-eattern— Delhi . 35-03   17-78   21-44   30-03   18-08   17-9   17-15   13-65   20-72   24-04   20-42   33-19-24   5-23-39   20-68   23-73   24-78    Submentane— Amnteur . 29-69   18-24   20-45   26-3   18-01   16-31   16-71   13-52   18-0   23-75   22-85   34-76   27-5   20-84   10-73   22-79   23-5    Northern— Ravalphidd . 23-08   10-73   19-67   26-56   17-22   17-39   19-44   10-4   17-58   22-25   26-73   33-19-27-1   20-48   23-55   25-02   96-48    Western— Moltah . 37-65   20-11   18-86   29-87   18-64   17-49   19-99   15-60   21-58   23-56   26-02   34-86-29-23   16-32   22-30   25-61   25-51	Meerut	35.64 26.30	14.72	22.3	26.61	17*28 18*47	15.87 19.16	16.20	15.05	23.83	28.49	26.33	32.83	23 28	19.5	17.66	1	26.13
(b) OUDH— Southern— Luchnow . 32:08 16:22 18:83 26:44 17:74 10:57 15:0 14:73 16:14 24:89 28:98 34:60 22:67 18:08 17:32 19:15 22:75  Northern— Fyzabad . 32:5 17:74 15:40 18:62 16:53 16:42 15:36 14:45 20:4 26:61 27:58 12:61 24:72 10:33 10:14 19:42 22:97  RAJPUTANA— Eastern— Ajmer . 35:57 21:22 20:63 30:68 23:14 24:03 19:25 10:2 23:09 29:15 25:70 34:65 29:07 22:78 23:47 31:59 29:54  PUNJAB— Southern— Feroput . 33:82 18:10 19:70 28:30 19:14 10:50 15:22 11:84 16:78 22:36 20:62 32:57 25:95 19:50 18:91 23:11 23:42  Contral— Lahore . 37:6 17:52 10:51 30:21 18:08 10:38 17:48 12:8 18:60 25:0 21:37 35:71 29:81 21:4 21:15 28:21 26:04  South-eastern— Delhi . 35:03 17:78 21:44 30:03 18:08 17:9 17:15 13:85 20:72 24:04 20:42 33:10:24 5 23:39 20:68 23:73 24:78  Submontane— Amelian . 20:69 18:24 20:45 26:3 18:01 16:31 16:71 13:65 18:0 23:75 22:53 34:78:27:5 20:84 10:73 22:79 23:5  Northern— Rawalpindi . 23:08 10:73 19:67 26:56 17:22 17:39 19:44 10:4 17:58 22:25 26:73 33:10:27:1 20:48 23:55 26:02 96:48  Western— Rawalpindi . 37:65 20:11 18:86, 20:87 18:64 17:49 19:39 15:60 21:58 23:56 26:02 34:88:20:23 16:32 22:30 25:61 25:51	Submontane west— Shadyakkapur	1		30.78	16.68	17-23	15.08	16.32	12.80	18:12	20'42	36.17	26.17			17.73	18.5	••
Lucknow	}		ļ	1				.			t J	!			: i		i	
Fyzabad 32·5   17·74   15·40   18·62   16·53   10·42   15·36   14·45   20·4   26·61   27·58   52·61   24·72   10·33   10·14   10·42   22·97    RAJPUTANA—  Eastern— Ajmer 35·57   21·22   20·63   30·68   23·14   24·03   19·25   10·2   23·09   29·15   25·70   34·65   29·67   22·78   23·47   31·59   29·54    PUNJAB—  Southern— Terozpur 33·82   18·10   19·70   25·30   19·14   10·50   15·22   11·84   16·78   22·36   20·62   32·57   25·95   19·50   18·91   23·11   23·42    Guitral— Lahore 37·6   17·52   10·51   30·21   18·08   10·38   17·48   12·8   18·60   25·0   21·37   35·71   29·81   21·4   21·15   28·21   26·04    South-eastern— Delhi	Lucknow	32.08	16.22	18.83	26.44	17.74	10.57	15.0	14.73	16.14	24.89	28.98	34.60	22.67	18.98	17.32	19.15	22.75
Eastern— Ajmer		32.5	17.74	15.40	18.62	16.53	, 16.42	15.36	14.45	20-4	26.61	27.58	£2·61	24.72	10.33	10.14	19.42	22.97
Ajmer		1		1			1 1	.			i	-			1			
PUNJAB—  Southern— Perozpur		35.57	21 -22	20.63	30.63	23.14	24.03	19.25	10'2	23.09		25.70	34.65	29.67	22·78	23 · 47	31.59	29.54
Southern— Lahore	1		ĺ	1		1 1	! ,		}		,	į į	7			1	. 1	
Labore	rerozpur	33.82	18•10	19.70	25.30	19:14	10.20	15*22	11.84		22:36	20.62	32.57	25.95	19.50	18.91	23.11	23.42
Delhi	Lahore	37.6	17.52 >	10.21	30.21	18.08	10-38	17•48	12.8	18.60	25.0	21.37	35.71	29.81	21.4	21.15	28.21	26.04
Amritsar		35.03	17.78	21.44	30.03	18.03	17:9	17'15	13.85	20.72	24.04	26.42	33 19	24 5	23.39	20.68	23.78	24.78
Rawalpindi . 23.08 10.73 19.67 26.56 17.22 17.39 19.44 10.4 17.58 22.25 26.73 33.19.27 1 20.48 23.55 25.02 76.48  Western Multah		20.69	18:24	20-45	26.3	18'01	16.31	16.21	13.52	180	23.75	52.88	34.78	27.5	20.84	10.73	22 79	23.5
Multan 37.65 20.11 , 18.86 29.87 18.64 1.17.49 19.39 15.00 21.58 23.36 20.02 34.88, 29.23 10.32 22.30 25.61 23.51	Northern— Rawalpindi .	23.08	1073	19.67	26.56	17:22	17.39	19*44	10.4	17.58	22.25	26.73	33.19	27.1	20.48	23.55	25 02	26.48
		37.65		1	29*87	18:64	17.49	19:39	15.60	21.58		1	34.88	29.23	16.32	22.30	25 '61	25.21

GRAM -

No. 2—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund = 82·286 lbs.) for all articles except Live-Stock)—continued

					(:	9) GRA	M	$R K_A$	1DAL	AI		-						,
PROVINCE AND DIST.	RICT	1897	1898 1	899 1	000 19	01 19	02   1	903 1	904 1	1905 1	006 10	07 ]	903	1909	1910	191	1   1019	1913
BENGAL-																		
Northern— Pabna Rangpur	1 .		9.61 20 1.09 22	9:55 29: 30:		89 27° 75 28°					34 39: 27 38:		5·13 4·04	31·95 47·06	23.88 40.1	25.	55	
Deltaic— Calcutta	.   4	0.68 2	3·50   24	-27 20-	79 30-	12 26*	56 25	83 26	93 29	79 35	36 34	06 4	5.2	37:45	27.70		1	
Western— Bardwan - •	. 45	2.12 25	8-83 21	·41 28·	5 30.5	55 24.0	05 24	3 22	89 - 26	37 34	26 34.5		- 1		27.85			00 31
BIHAR AND ORISSA Bihar, north—	. <del></del> .																002	32.71
Bhágálpur Muzaffarpur			·05 10·		45 26·8 25·4					273 31 763 31		14 4 34 4	3·85 4·32	32·9 35·02	22·56 24·23	19.0	25 . 7	7 28·62 2 29·61
Eihdr, south— Patua UNITED PROVINCES		96 21	3 17*	17 23.0	)5 24.3	1 19.3	2 18	36 18	25 23	31 29	89 29.6	86 36	0.37	29.8	  21 • 75	18.1	3 21.8	
(a) AGRA— Eastern—													-			-		"
Benares	41	31 22	34 10.6	28.6	7 25.1	8   18.0	3 17"	72   187	33 23	52 29	54 30.7	2 41	l·44 3	0.62	23 • 46	19.1	6 24.3	3 27.57
Cawnpore Jhansi	40.			38 20·5 4 31·0		7 18·77 19·8				15 28° 64 30°	7   28.8		0·49 2 3·21 2	9·58	22·27 21·89	19.5	9 21·9 6 22·4	27·96 26·19
Western— Meerut Agra Aligarh	. 40° 42° 39°	64 221	34 23.0	3 32.18	3 25.1	21.59	20.3		6 23	42 28"		4   41	•53 3	0.23	22 · <b>6</b> 8	21.0	1 23.15	20.05
Submontane, west— Shahjahanpur .	411	07   17:8	9 • 22.0	8 30.21					1				19 3	- 03	23.34	21.4	22.67	27.34
d) OUDH— Southern— Lucknow	. 43.2	21 23.7	9 21.5	2 29.22	23.21	18.03	19.0	3 10.3	6   237	83 20.1	0 0000			-		19.8	20.7	27.76
Northern— Fyzabad	40.8	5 23.8	2 20.5	27.67	23.09	17:46					0000	١.	05 3	- 1	28 • 29	20.22	21.22	25.08
BAJPUTANA— Eastern—										201	307	1	96 35	3 35	23.27	19'1	20.10	20.2
Ajmer PUNJAB—	43.9	3 26.9	30.72	41.13	27.65	25*87	24.99	21.2	24.8	29.9	28.52	40.	 52 <sub>,30</sub>	.30 3	1 -38	24.27	27.5	80.52
Southern— Ferozpur	37-16	20.69	24.59	33.32	22.54													au 25
Central— Lahore	37.5	20.77		33.52	22.11	18:34	16.20				23.63	35.	39 27	.60 1	0.2	18.82	23.7	24.72
South-eastern— Delhi	30.57		24*62	34	23.17	19.65	17.86			3	22.39	36.4	13 27	.04 1	9.55	20.33	25.09	20%
Submontane— Amritsar	36.86	20.24	23:53	33:34	21.69	19.08	19.78	16.47	21.03		26.36	38.8	29	54 2	5.03	20.12	22.57	26-6
Vorthern— Rawalpindi	39.0	22-97	25.2	33.27	24.32	21.07	17:22	13.73	18.04		23.6		6 27		į	20.22	25 · 51	26.8
Western— Multan	40.51	24.21	25*72	35.43	25.96	24.17	19.9	16.23	20.97		25.10	35.9	31	49 2	2.04	22.11	26.25	27'4
EIND Karáchl				00 10	25 80	2417	22.05	17.66	21.98	24.26	24.47	36.7	8 32.	26 21	.09	21.22	26.85	27.7
Shikarpur BOMBAY—	43.83	28·12 24·95	20·32 25·62	38 <b>·</b> 98 36 <b>·</b> 66	29·33 25·82	25.63 23.39	24*87 21*30	21·33 17·97	24.60 21.87	28.63 26.29	29.69 26.97	42 40·1	34. 533.	41 22 86 23	97	26·66 23·17		31:2: 31:1:
Decen and Karndlak— Dharwar Sholapur Bijapur Poona  Khandesh and NE. Decean	40.47 42.78 49.24	35.62 26 31.66 33.23	25.09 20.34 21.35 23.48	51°56 42°34 43°22	30*47 30*93	29·17 28·44 27·89	28·13 30·68 27·6 26·85	28.65 19.17 21.01 24.31	30.69 26.07 27.66 29.88	40°58 31°65 32°6 34°62	37 33·26 30·02	45'1	5 35.	59 35 84 28 52 35	44	23.74	33·15 29·69	34·45 32·17
Alimadnagar	45.45	26.65	25.31	42-18	32-24	27.86	26.02	22.17	27:32		33.7			11 29			30.58	32-3
Surat Ahmadabad	47.91 39.54	31.08	1 ::				28.07	27.1	29.53	42.2	41.41		5 33.		1		31.22	32.45
CENTRAL PROVINCES—				••	<b>"</b>	••		19-7	24	20.03	28.81	40.25	23	32 35 81 23	32	29 67 26 3		37·23 3 <b>0·</b> 88
Nagpur Harda	42.94 44.89	26.25 26.05	25.96 27.4	34 39:02	30·71 31·62	25 <sup>.</sup> 85 24 <b>1</b> 9	24.33 19.41	21·71 18·50	23.62	34.04	34.83	46-45	33 •	03 24	. 63	3.63	91	
Central— Jubbulpore  Extern—	33.67	20.82	22.05	33.34	2818	21.48	18.03	17:21	24.22	30.37	31.07	40.78	59.5	99 22	66 2	0.88		2·23
Exipur BERAR —	44.14	23:11	22.42	37:02	31.71	24.71	24.02	17:41	23.63	28.33	30.87	i		32 23		2.19	25 • 28   2	5.6
Básim Akola	38.17	24								31.04	31.79	13.91	31.7	75 23	15   2	0. 60 z	27.5	0.0
Ellichpur Auntaoti	54.05 50.23	34·21 30·10	35·12 30·46	42.62 50.36 40.47	37.07 43.03 34.37	30·48 33·96 30·1	27:86 27:7 26:82	23·46 25·58 24·17	22:31 27:33 30:34 29:57	37·46 37·11 37·53 36·56	38·18 35·82 33·21 34·09	43.69 46.32 46.87 48.44	35.3	20.	12   2	4 · 25   3 6 · 57   3	2.03 3	0.01
Mysogo Bangalore	23·1 31·91	25·8 33·51	19.02	29·04 20·92	99.43 26.12	13·71 15·77	13.09 14.13	16·8 16·8	27.83 27.07	27.84 28.63	23.48 30.39	23·19 30·02	37·2 45·3	4 21.	17 2.	1.00 0	0.29 2: 9.12 3	

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(10) ARHAR DÂL

						(10	) $ARB$	IAR D	$\hat{A}L$										
PROVINCE AND	Distri	CT 1897	1898	1899	1000	1991	1902	2 1903	1904	1995	199	6 100	7 190	8 1909	1910	1011	1012	1918	ı
BENGAL-														<b> </b>	-				
Eastern- Dacca .		. 52.19	34.79	33.75	43.12	41.87	36.02	26.87	24.2	29.00	55.6	5 55.1	61.8	5 49.62	37.90	40.2	1 43.0	47.45	,
Northern— Pabna Rangpur	:	. 48.83 50.10		33°31 40°94	44.0	59.80		41.10	34-29	32-73			1	3 40 02	37 51		١	50.68	
Deltaic— Calcutta .		36.67	33.12	33-33	40.62					1	54.4		9 59 0		Ì		1		
Western— Bardwan .		. 52.0s	33.83	31.59	40:37	42:79	33.21			46·35 37·37	47.2		6 54·79 9 55:00			33.5		44.16	
BIHAR-AND OR	ISSA									1	"-	] "	000	1000	12.20	30 0			
Bihár, north— Bhágalpur . Muraffarpur	:	37.93 52-22	21.69 34.90	31.7 28.82	49°94 35°1	41*34	32·02 27·99	30.69 27.93	28:41 20:15	37·74 32·15	53°1' 48°5'			44·18 43·54	33.5 32.50	33.2	5 38·9:	43·4 41·15	
Bihár, south— Patna	•	. 31.69	18.16	23.90	29.97	20.73	22.09	21.17	25:01	34.40	48*9				28.22	25.0	Ì		
Chota Nagpur- Ranchi	•	74.25	49.63	43.72	55*70	59-01	59.20	59.65	52-63	65.72	02.8	60.4	1 80-1	54.53	47.65		50.14	63.77	
Orisez- Curtack .	•	32.73	22:3	10.35	26.21	20.44	22.63	23.83	29.88	23.37	31.8	32.9	5 37·39	30.24	25.72	24.38	49.39	48.35	
UNITED PROVIN	CES :																		,
(a) AGRA				1															
Eastern— Benares . Central—	•	51.26	20-02	28-91	35*38	35.20	26-96	81-45	29*94	37.70	46'9	47.1	50.24	38.10	31.10	29.08	32.72	39.27	
Cawnpore . Jhansi	:	47.55 42.47	27.51 27.0	21.68 27.50	24°18 30°15	1 23 28 32 20	::	22.24	17:4	36'34	38·82 48·18		47·77 61·79		28.08	25.84		40.6	,
Western— Meernt Agra Allgath	;	52·17 40·7	26.31 31.71 20	27.01 20.47	36·12 34·71	27.34 38.11 31.83	20°33 35°23 20°51	20·31 38·39 32·7	24.8 31.55 20.83	24.97 37.02 37.6	51.4 46.7	42.65 50.03 43.85	55.35	47 19	27·17 33·60	27·26 20·61	31.34		
Submontane, crest- Shahjahkupur	<del>-</del>			22:51			26.24	22-34						30.07	25.84	23.62		87	
(b) OUDH Southern																			
Lucknow .	• •	47'03	21.8	22.05	24.45	25.14	20.52	24.3	19:41	27-03	32.71	47*95		25.78					
UNJAB— Southern—																			
Ferozpur .  Central— Labore .	• •	58.49	42.2	42.02	52.87	48*8	40	40	40	40			64.80	75.63	38·12	46	46.75	46·L_	
South-eartern— Dolhi		49:57	34.07	36.88 36.82	45.71	42.74	37.14	30.76	38-27	42:20	53.09	59*57	66 25	48-66	33.3	31.78	36·72	42.72	
Northern— Rawalpindi.		40.08	44.20	33*21	33-21 49-36	35.47	39.28	20.63	30.78	49*14	50.1	55.51	67 20	52.08	20.3	29-16	34 · 43	36.52	
			1138	33 21	49'30	30.0	34.36	83*29	34.75	37-53	42.8	74'84	57:45	47.80	50.35	43.6		••	
IND AND BALUC Karāchi	HISTAN	06.61	11.10	37.08		42:70	27.00												
Quetta .				43-23	40.0	43·79 40·58	37.62 43.22	44.08 41.30	39*99 49	43·12 40·07	48·12 58·20	48.08 64.43	59 41 67-4	45.75 05.34	37·52 54·49	29·68 52·55		52·81 59·05	
OMBAY-	•				i														F
Deccan and Karnát Sholapur Poona	::::::::::::::::::::::::::::::::::::::	::	49.00	21.98	52:3		::	46.32		34.84	39.12	43.33	56 25	43.72	34.39	26.79		49:31	
handesh and NE. I Dhulia	Peccan—		31.25	27.5	45.12				34.70	36-56	42.66 47.26	48.3		78*28	••	••	40.37	49.27	
Gujarat— Ahmwiabad		59.75	23.44	23.75		••	••		37.5	30.10	47-97	52·75 48·1	61.13	41.01	34.00		41.3	45.62	
INTRAL PROVIN	CES-								,				01 20	*1 51	04 DD	34.0	41.3		
Western- Nappur		59:71	27:3	29:42	48.62	44-29	2404	40.04											
i Harda . Li Central		50.82		23.67	41.26	19.6	34.96 32.27	42·21 31·70	31·5 24·84	31.67 30.93	41.21 36.77	52·26 40·8	53.82 45.39	42.04 38.5	32·52 26·44	27:10 24:60	35·25 30·1	46·35 39·83	
Jubi ulpore Eastern	•	59*7				35.44	32:57	33-43	29:31	32.07	44'53	51.39	57 12	40.20	37.55	32.48	34.44	42.9 .	
Raipur .		55.76			42	41.02	36.03	33.03	24.08	26.95	4915	42.71	52-33	42.24	39.83	27.04	32.27	42.43	
Basim .		46.85	25						.	00:05					_	ĺ	-		
Al ola. Ellicapur Anuaoti		59:22 57:49	23.00	35	57:31 57:02 51:87	56.04 60-27 53.1	40.85 50.81 37.6	43.0 44.66 39.11	24 38·03 35·32 39·42	29.03 34.18 33.78 30.49	36.22	50°15 50°32 51°37 16°38	55 62 57:75 56:46 2 83	87.38 45.40 33.32 38.50	31·29 54·53 36·45 27·33	24.55 20.07 22.00 25.09	35.09	44.78 37:23	
i	~															1			

### WHOLESALE

## COTTON SEED; LINSEED

No. 2- AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in supecs and decimals of a supece per ten maunds (one maund = 82.286 lbs.) for all articles except Lite-Stock)—continued

#### (11) COTTON SEED\*

Province and District	1897	1503	1890	1000	1991	1902	1903	1904	1995	1908	1907	1998	1909	1919	1911	1912	191
															¦	,	
NITED PROVINCES-	••	}	1								1	. {					
(a) Acti-		1	••						••					22.86	21.24	29 57	23
Campiore · ·	••	1 "	1									l	:	26 25	25.57	25	29
Jhansi '	••		••														
Western— Agry · · ·	••		••	••	••				••		••	••	••	24 27	23.44	25.01	23
Submontane, West- Stafalianpur			••		••	••		••	••				••	20	23.1	29 04	22
UNJAB— Eouthern— Ferozpur • •			••					••			••	••		39 7	39 93	27 96	39
Lahore			••					••	••				••	28.73	20.20	27.77	27
South Eartern— Delhi			••										••	22.97	25.42	24 40	24
dmortane Amritear	,.		••						••				••	27.65	29 35	27.44	28
Northern— Rawnlpindi			••					••						39 73	31.1		١.
Western— Limiliput			••										••	25-52	29 26	26 38	26
Multan .	••		••					••	••		••	•• 1		25.56	27.33	25.11	23
NDH AND BALUCHIS-														27.00	27.04	28 09	20
Shikarpur		1		••										28 82	28-12	27 82	27
OMBAY— Decan and Karnatal—				1										(a)	(a)	(a)	1
Sholapur	<i>.</i>					,	]						} ••	20 83	21.67	2021	ł
Poona		١		•••	١		١					}	i . ••	· · ·	24.67	27.06	24
Rlandesh and NE. Deccan-	-		1	1													i
Alimednagar	••	1	· ••	'					`			••		21.35	10.42	27 35	2
Dhulla		•												24.32	23.30	27.01	23
Gujaral—					1		1		}		}			(a)		(a)	
Surat			••	••		1			••				••	18 92	25.27	29 53	2:
Ahmedabad	••		1			••								28-12	27-85	29 91	2
ENTRAL PROVINCES-		1	,		1	1	1	}	1				1				
Nestern— Nagpur	••	••	`			•••								1833	21.66	28 69	2
Central— Jubbulpore			••											25.07	24.45	23-14	2
RAR— Akola	••													21	21-83	23.25	2
Amroti	••		••			1								16 5	19 44	23.14	2
DR 45— South Central— Colmbatore	•	}		•											35-44	35-63	3
Central- Beliary	••	••	}											23-1	23 82	25 36	2
st Coast South— Madras		,	; ;			۱								31	31.44		1

<sup>\*</sup>Prices recorded from October 1916.

#### (12) LINSEED

_																			
BENGAL— Del*ne— Calcutta	•		46-40	39.87	45.1	63.07	65*1	66-25	53.54	45.73	59.19	52-06	54.58	54.77	56.41	71.17	79.96	77.6	53*39
BIHAR AND ORIS Ethar, north— Rhāgalpur	SA	•	26.4	27 <b>-</b> 97	40.77	56*85		50·11	52-08	35.73	45.02	51*85	52-97	59•74	65·34	80.2	87.13	78:46	55.78
Bidde, south—			32:26	31.26	34-77	51.3	53*2	52·6 B	42:16	37·1	46.02	53.63	54°37	57.58	,		80.60		57 55
CNITED PROVIN	CES	:			1		1							1			1	1	
(a) AGRA-			15						1			`		1			1		
Eastern- Bennres .			33-03	31.21	33-86	40.20	51-17	51 <b>·</b> 85	48 91	31.78	42:54	50.4	51-14	53·9	44.58	65-1	81.85	80.00	57-63
Cer tral-															1		1	}	31-03
Campore .	:	:	::	29 04	35·31 37·26	48:28 50:16	55*28 53*52	55 58*03	39·83 42·80	32·72 31·89	43°37 40°51	47°80 55°55	48·14 45·67	52.57	54.70 51.02	75:34 63:62	80.62	69:14	52 81 47 93
Agra Algorh		:	47-21 45-7	35•45 36•72	} } 37:70   37:3	71.71	88-13	82.66	::	40	51.02	58-45	64·77 56·23	67 77 61-56	68.65	73.88	02	82·75	63-34
Su-sociane, ren- sle nuchangur	•	•	83.3	2946	22.28	59:37	50-45	52-66	37-31	31.64	46	49.78							53 05

<sup>(</sup>a) Represents the quotations for one fortuight only.

#### WHOLESALE

### LINSEED; MUSTARD AND RAPESEED

No. 2-AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES-(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund =82.286 lbs.) for all articles cxcept Live-Stock)—continued

(12) LINSEED—continued

·		==-:-:								<del></del>							
PROVINCE AND DISTRICT	1897	1898	1809	1900	1991	1902	1903	1904	1995	1906	1997	1998	1999	1910	1011	1912	1913
(b) OUDH																	
Southern— Lucknow	45:27	31.20	36•71	54.52	57 <b>·</b> 68	57 <b>•7</b> 8	42-46	31.04.	39•56	50 <b>·</b> 25	48·08	53-22	50.47	6S-54	74.07	65.36	48.3
Northern— Fyzabad			31-99		50		40	40		45		••		64	69.00	60.42	46.45
PUNJAB-				ļ		ļ										{	
Southern— Ferozpur	48.01	43.57	44.89	48*84	71.74	72.67	72*64	72.61	72.62		••	60 67	60 67	71.23	81.2	79	69.66
Central— Lahore	42.07	35•38	35.49	51.42	52*86	54*35	45-99	34.09	40.43	48.53	57:37	54 97	52.68	61 17	78.69	76.17	59 66
South-eastern— Delhi	47.74	42.58	3934	62.08	67:75	64.26	56.73	43.09	49-96	52.05	62:32	68.36	72.72		96.72	93.33	91 67
Submontane— Amritsar	39.91	32:36	34.88	47-74	51.55	53.62	41.64	32.46	35.94	43.75	55.62	55	49.58	51 87	69.64	68.87	50
Northern— Ráwalpindi	38.0	33.26	35.31	50.34	51.33	51.43	37.7	31.8	37-13	51.29	49.81	48 53	49.31	63.75	74.70	02'07	43:12
Western— Multan	40.21	42.95	39-27	49-49	50 32	59.78	55 <b>-</b> 71	39.65	38-44			••	40.87	68:37	75:31	70	50
BOMBAY-	1	Ì															
Deccan and Karndtak— Sholapur		32.6	38.03	••		02.86	45.14	32.74	40.12	48.82	48.59	54.25	54.78	75.10	83.63	72-92	48 39
Bijapur		35'92	38.04				45'8	31.32	41.78	47'58	45*40	51.44	51.00	71.76	82.04		51.04
Khandesh and NE.Decean— Ahmadnagar			39.49	••	42'1	64'24	46.53	33.63	43'47	51.32	49.53		54.84	74.83	84.23	78.84	53 02
Dhulia .		35.2		••	4		12.81	35.38	45.24	55.24					65.24		••
Gujaral— Ahmadabad	45											60-25	59 79				••
CENTRAL PROVINCE	Ì	l	}				Ì	ì									
Western— Harda	40.82	38.15	43.30		59.22	57.72	41°02	34*53	41.64	49.01	4018	5478	54.37	70.32	83.31	74 '55	51.52
Central— Jubbulpore	40'72	34.43	30.12	57:34	57*02	58.23	42'24	33-11	41.03	45.16	47.03	51-88	51°55	73 08	80.28	71.42	49 97
Eustern— Raipur	38.76	32.85	38-33	50				31 <b>·</b> S	40	47:17						••	50
BERAR— Basim			34'37		1				42.5	54.20	]		,.				47 34
- Akola			}	62.82	58-40	58.26	40 21	34.61	49.88	49.79	54.01	63 25	56.6	75.74		80 00	61.03
Ellichour	52'74	47.08	60.69	85*2	71.25	71.04	57.5	57.1	62'1	72.66	••						••
Antaoti	37.30	34.17	38.19	54.4	56'84	64.05	42.87	35.47	40.73	46.82	50.02	72.26	62.09	76.28	81.90	87.76	61.12
	<del></del>			(13) A	IUST.	ARD a	and R	APESI	EED			Andrews State of Company and A					<u> </u>

																:			
ASSAM-		- 1							1		}								
Surma— Sylhet			40.17	33.02	29.92	40.25	42.24	37·55	30.68	20.57	35.08	46:31	53*88	58 04	45.18	46.50	46.07		52 39
Brahmaputra-		-			}			<b>\</b>			İ								1
Goálpára .			39.49	33.40	34.82	49.24	45.28	37.97	34'3	30.81	44.22	6.93	57.8	59 81	43.72	45.01	52.71	58.23	541
Kámráp .			39.04	31.21	35		39.92	40.71	35*36	32.97	43.05	55.34	58 98	62.2	47.4	46.07	51.5	60.49	54 01
Lakhimpur .		٠	36*87	34.24	27.56	41*34	33.04	37.5	30.21	25	37.19	46.33	49.27	52:34	33.49	38.02	48.30	56.48	45.94
BENGAL-					-			i			- 1								
Eastern-							٠										1		,
Chittagong .			47.23	<b>40.</b> 83	39•11	56'82	56.03	44.92	42.34	39.84	50-89	60 2	67:83	08-46	54.74	59:40	59.84	67.81	62 03
Northern-			,																
Pabna			41.72	36.67	38.03	52.80	53.02	49.45	43.88	41.98	50 <b>-</b> 88	80.07	63'05	59 05	52.71	53.0	55.77	63.38	63.41
Rangpur .			45.1	42.70	37.19	52.99	57.71	45*21	40.19	34.42	50.15	62.0	65.55	67 29	58.46	53.85	54.22	62.86	61.67
Deltaic—		1								1				-					<b>j</b>
Calcutta .		1	46.03	30.74	40.16	53.02	50.31	48.75	45.10	42.66	44.17	60.94	69.0	65-16	49.07	52.8	57.03	61.82	10 00
Western-		1			1			`											[
Bariwan .			15.96	30.53	38.7	57.06	49.97	46*02	42.03	38.83	51-15	62.6	60.08	69 04	53.22	48.82	50.15	63 96	59 87
BIHAR AND ORIS	SA				`										,				<u> </u>
Bihár, north—			1								ł	i							į
Bhágalpur .			42.81	37.63	40.48	58.01	50.10	41.05	41-13	36.04	50.29	59.32	39.57	64 22	47.02	50.33	50.77	60.26	5635
Bihar, south-			1								- 1				li l				!   {
Patna			39.78	34.35	35.34	51.04	43.07	40.51	- 36· <b>1</b> 6	32.45	43.83	5 <b>9</b> •64	59.32	69 06	49.11	47.81	35.13	62 66	57 94
Orkea—		i	'								}								1
Cuttack	•		41·31	41.48	38:37	49.73	42.41	42.30	43.78	47.67	49.27	60.22	63.95	63.12	01.18	55.40	56.01	72.50	75 43
		ŧ		1				•				- 1		i	1		1	ı	•

# MUSTARD AND RAPESEED; POPPY SEED; SESAMUM

43.45

45.73

Submontane, west-

40.23

49.00

49.87

No. 2-AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES-(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund = 82.286 lbs.) for all articles except Live-Stock)—continued

				(10)			and RA	<del></del>	<del></del> (	<del></del>		==-		<del></del>		<del></del>		
PEOVINCE AND DISTRICT	18	397	1808	1800	1990	1991	1002	1903	1904	1905	1900	1907	1998	1909	1919	1911	1012	1613
N1TED PROVINCES:	-												1		,			
(a) AGRA—			.										1				,	
Eastern— Benares · •	. 41	04 :	31.20	32.02	40.22	49*92	34.48	30.77	36.00	49:35	54.26	57.67	01.65	43	52.75	49.71	63.97	51.45
Campore Jhansi	36		29·78 28·94	32·46 31·69	38·26 42·11	37*23 37*82	36·12 40·41	31.22 31.28	20:73 28:70	41.03 37.95	52.34	57:39 61:03	56-54	40·52 40·7	43°18 45°02	40:47 42:66	53.85 47.01	58.6 59.1
Western— Meerut Agra Aligarh	46.	31	32·85 34·25 34·20	30·78 35·09 31·24	49·42 47·70 47·97	65°8 40°22 43°82	40:20 37:18	33.41 34.64	27.81 33.51 31.7	45.53 41.17 44.87	50°42 55°74 57°83	62°72 64°18 65°21	68:30 71:92 66:05	46.67 55.65 51.62	38·87 47·03 45·07	51:50 47:82	54.05 59.46 01.14	58-6
Submontane, west- Shahjahanpur .	. 37	- !	29.62	32.71	40.63	44.2	38°85	35.81	32.10	50.07	54.61		••	••	••	••	69.75	65.0
(b) OUDH Southern Lucknow	. 46	23 3	35.72	39-31	55•1	48.68	43-22	37'14	35-27	52-23	63.62	62.02	67-82	65.32	51'04	59•48	69.51	59·5
INJAB— Southern— Ferozpur • •	. 65	52	50.13	47:21	48.12	80 <b>-</b> 03	40-97	30	32-11	30.00	••	•	<b>6</b> 3	52.71	50	41-25		E0:3
Central— Lahore • •	. 42	63	32.99	34.22	10:30	30.02	29.41	35:31	29.6	36.18	4818	52.27	£7·96	44.88	41.85	20.00	55.62	57.3
South-eastern— Delhi	. 42.	62 8	S4·06	36.08	49*49	41 93	38-13	33'54	30.43	42.3	55-19	61.01	64.81	46.64	45.45	51•8	55.67	67-2
Submontane— Amritsar	. 44		33-22	36-83	47'67	35°15	40.27	36.81	31.46	33.0	51.48	53.40	54.14	51.00	44.84	54-47	60.47	59-2
Northern-	46		39.06	30.83	42.84	54.20	37.87	37-20	32.87	35.77	49.46	53-2	57-37	44.20	41.8	49.01	63'12'	
Rawalpindl Western—	ļ				46.23	39°0	42:20	36.22	33.45	40.23	50-44	67.3		47'04	i		57.82	
Muitan • • • • • • • • • • • • • • • • • • •	42	98 :	33·22 33·12 29·36	35·43 82·07	45.42 44.03	33.44	45 39:67	37·34 33·43	35°31 81°25	37.7	50.62 40.36	61.03 57.63			58-07	41.65 40.47	45:42 56:07	55.6
Shikarput INTRAL PROVINCES-										,					Ì			
Gentral— Jubbulpore	. 37	14	33.06	33*1	39.60	30.42	46	32-85	30.62	85•35	46'51	47.72	55.21	45.07	40.7	40-15	45.20	€9-(
Egilern— Raipur		.	35	••		46			83.2		50		••					••
						(14	) POP	PY SI	ZED									
NITED PROVINCES :-																	ι	! !
(a) AGRA— Eastern— Benates	. 47	•21	41:33	40.02	5 <b>3</b> •56	50.43	40.26	45	35.6	43.88	64.03	6017	67:74	53.31	62.63	65-42	77.13	62,
Central— Canupore	.			36.35	42.03	48.77	61.68	10.23	84.36	44.05	50.81	63.78	69.83	63.61	68-61	70.91	:3.2	, 831
Western— Agra Aligarh	48	75	33·75 40·04	42·84 40·57	50 55•16	62.08 51.40	62:56 54:75	62°5 47°57	02·5 26·25	57·14 59·91	55.1.40	50·17 64·60	83:38 00:67	72°24	60:58	81:25	83	4.4
Submontane, west— Shahjahanpur .	35	-37		32.65	45.88	40.32	49*83	14.01		••				56.13	56.84	50.18	71.03	91.
(b) OUDH Southern Lucknow	45	•57	35•39	49*17	52.41	52*4	62.75	44.21	3 <b>7·7</b> S	55-67	47.93	57*13	••		63.01	05-87		
AJPUTANA— Eastern— Ajmer	. 66	•57	60.26	66.26	06•36	65•36	06:82	60.56	66.26	02*43	68-20	74.08	100	06.28	S1·12	90°63	104-37	114
JNJAB—   Southern— Perozpur	. 57	•05	55•59	67.14	64-44	61*04	57-18	67*16	57:19	57:10		••						! ! ••
Central— Lahore	. 50	•03	49:27	51.88	66.02	67*92	72-05	62.62	53.01	55.03	50.8	77:02	84.42	81.29	86.11	86-21	08.24	109.
Submontane— Amritsar	. 51	•66	41:47	44-42	57.14		66-67	52:38	37*10	50.03	50.82	81.04		72.42	76.1	82.4	05.73	•
	1				(15	) SES.	ANIUN	! 1 (TII	or J	INJIL	<u>I</u> I)			1	1	1		1
NITED PROVINCES :-		Ī			<u> </u>	Ī	ī	1				 	<del></del>	<u> </u>	<del></del>	` 	1	ī
(a) AGRA— Eastern— Benates		9-43	39•31	49.5	53.01	52.40	44.37	42*14	33-01	44'10	54.80	09-10	74.05	51.4.	K3.04	62.88	73.81	64
Cawnpore Jhansi	. 43	3.3	37:11	42:51	59.30	50.23	46-14	38:38	34.55	51.06	62.42	68-22	00 00	56.45 19.5	1	81.2 61.27	1	85
Meetern— Meerut. Agra Aligath	51	1·32 9·22	39.51 40.85	*36:35 45:45 45:2	61:51 53:5	53.07 51.01	58.6 40.53	41.76	30.01 38.48	50·28 43·75	:: 1	100	64·14	61.56		76·\$4	83.01	81
												84.46		56.07				

46.03

31.42

67-18 72-53

No. 2.—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund=82.286 lbs.) for all articles except Live-Stock)—continued.

(15) SESAMUM	(TIL or	JINJILI)—continued
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			(20)	SESAI		(===				nues							
PROVINCE AND DISTRICT	1897	1898	1899	1900	1901	1902	1903	1604	1905	1906	1907	1603	1909	1910	1911	1612	1913
(b) OUDH—	-																
Southern— Lucknow	66-77	42:37	49.00	62.51	••			43-43	51.66	72.5		68-00	57:13	66.67			66 • 67
RAJPUTANA-	_								•								
Eastern— Ajmer	64.03 54.77	56°13 43°01	61.74 51.93	77°47 85°79	70·71 61·79	66°27 65°28	52 44°85	44.59 40.7	61.54 46.95	71·17 52·48	87·34 83·24	88·54 79·34	67·82 66·04	65·12 65·26	81·38 73·75	92·11 76·14	87·64 77·89
PUNJAB—							İ									į	
Southern— Ferozpur	62.04	49.07	49:44	58-42	55*37	58:59	57.19	57-19	57.10	••		80	74.29		61.56	90	81.25
Centrol— Lahore	52 <b>·</b> 62	44.64	45.17	58.81	55.77	59.74	46*35	42-27	52.78	64.95	82.83	80.43	61	62.08	82-04	83 .22	81.35
South-eastern— Delhi	51°11	49•53	47*49	59.33	54.49	58•72	45*37	39.38	52•33	70.82	77.73	83.02	65-47	56.03	77.97	83.01	84.69
Submontane Amritsar	53•19	44-93	45*67	59.06	56.73	60.66	46.93	41.1	50183	86·36	80·n3	78.08	62-66	56.22	78•75	76.09	81.25
Nothern— Rawalpindi	50	43.8	36.18	46.78	41-44	55*41	46.96	45*()7	49.4	65*19	74.21	es 36	87.03				
Western— Multan	55*59	48.67	44.71	10.09	58•49	63.13	52.0	42:63	52.6	67:32	86.04	89-47	60.81	65.33	78•7	75 79	76.01
SIND			İ			ļ	1						-				
Karáchi	62.85	59.34		58.75		62.03	52.81	57:08	70	63.12	88.12	85 55	68 - 36	73・35	7686	87 62	83.2
BOMBAY— Khandesh and NE. Deccan— Dhylia	47*52	44.07	ļ 		53*59					67:91	89*15	74.00	87.97	76.01	79.87	89.12	99.61
Gujarat— Surat . Ahmadabad	61*95 60*88	::	::	::	::	::		50.7	59:22	68.54	85.20	81 57	62 85	66·14 84	85.2	86.21	86.2
ENTRAL PROVINCES-						Ì			<i>'</i>					1	}		
Nagpur Marda	51.96	43.35	39 <sup>-</sup> 42·32	59*21	53.01	63·10 53·08	53.41 34.8	45·12 38·39	85·52 55·3	89.48 64.03	88.84 72.11	86·13 70·41	73 · 68 60 · 09	79 65·81	80°34 73°87	£8 ·14 79 · 25	87:17 78:62
Central— Jubbulpore	52.18	26-21	40*2	53*54	47'5	52 <b>·5</b> 3	37.63	32.45	47.87	52.64	63:31	85.35	56.41	59.29	62.55	69.26	70.15
Eastern— Raigur	87.70	34.12	32*33	42.6	47.6	39 <b>.</b> 6	33*5	25*18		48'17	48						50
BAR— Básim Ellichpur Amráoti	40°17 63 40°54	39*39 52*14 39*30	55.56 40.68	74·29 53·75	71.06 48.75	68:24	! 	55°25 57 35°51	57.5 57.04 48.87	67.5 62.82 53.01	82.5 80.99 73.98	87.2	255·31 65·44 682·08	78.06	78'32 72'83 77'44	81.58 70.08 82.40	77'62
IADRAS— South, central— Coimbatore.	56.53	53.07	59-32	7211	68-79	63-18	53:46	49-12	69:24	77*95	75.80	82.6	74.96	81.03	87.63	03.60	
Central — , Bellary	46:46	44.66	52.67	57•32	52 <b>·</b> 87	51.33	39:31	32.97	51'14	57.59	53.39	78.4	68·29	70.69	06.2	76.1	86.22
East Coast, north—	52:33	42.27	38.76	46:38	56*89	47:52	34.92	31-98	50.39	60.13	57.82	67-6	1 55 62	55.03	64.8	84.8	64.78
Vizagapatam	55*48	43.29	41.7	43.18	54*18	52.9	41.01	37.11	53.47	63.65	86.68		55.21	66.36	70.77	72.2	75.58
Madras	70.74	60.83	45.78	55-66	56'41	55-25	41.19	39.16	57-37	61.66	68*37	75.2	257.78	72.71	75-25	75.3	5 77.8
Midura	60-77	61.24	53.2	61.76	63*37	61.8	51.65	45-83	61.88	74	78.40	77	74.58	40.00	83-53	85.1	3 87
Mysore	60°52 50°8	54.41 47.36	55°14 48°48	74·78 64·04	59.06 63.77	74-94 64-58	56.96 56.94	48-28 58-05	62.86 57.41	73·17 71·41	63.36			53·54 62·25	71:33	72.0	2 79·21 77·8

(16)	CHI
(10)	GHI

ENGAL-					1			1	I										Ī	===
Chittagong . Dacca .		:	:	376·67 345·83	400 386-67	433°75 389°58	433·75 383·75	428·33 440·42	348*48 420*83	327·03 400	254·17 422·29	378-96 445-77	415.62 430.83	459·58 461·04	411 04 435 42	400 392°5	450 468 • 75	479·59 477·29	488·12 493·83	530 558 • 54
Northern— Pabna				207-5	449.58	503•33	505-42	526-67	528·75	324.28	523•54	463-19	542.5	621.63	622-92	510.42	572.08	582.5	496-37	546.67
Rangpur .				303.75	350.83	353*34	389-27	425*42	343-33	330.84	339-37	364.27	418.12	453.33	477.5	16.52	485	513.68	518.33	530 . 37
Deltaic— Midnapur Calcutta .	•	:	:	322°29 303°75	358·81 337·05	333.95 331.67	379*17 367*92	405·42 399·17	315•73 386•46	315*52 389*17	332·62 385	364·66 400·83	406°45 401°25	457·29 455	414°35 422°5	411:04 412:71	457'5 451'45	446·04 459·79	541·23 476·67	500 516-25
Western- Birdwan .		:		282.94	321.04	320.73	369.17	401.87	312-29	305-83	325*83 -	347.6	395-11	442'5	388-12	372.08	431.04	437-29	475	524 • 58
Bidde, north— Bhagaipur M :zadarp ir	ISSA	•	:	280·98 251·63	338.8 305.02	344.6 309.90 .	375*26 326*25	385*82* 343*36	318·54 233·71	308°63 277°33	324°61 309°57	361·51 330·79	390·13 370·81	'496'37 308'41	410·44 355 <b>·4</b> 8	351.67 346.08	440·8 420·96	475:34 441:89	485 · 78 459 · 1	502·81 495·32
Bihdr, south— Patna				241.3	284.58	287.5	313.75	347.92	287 58	278-96	292.5	314.28	363*75	364-37	887-20	347.92	407.4	407.6	421-6	465-42
Chota Nogpus— Renchi	-			327:03	362.11	374.28	307-92	426*3	356-85	336-12	300.03	307:14	432-42	475.01	390	364.17	430 -29	448•12	167 . 99	567.29
Orissa— Cuttack .				*2i·81	346.77	330.1	349.01	425.78	360-47	332-66	343-2	370-06	392.2	419.75	475-62	450.88	451-36	3 <b>431</b> -€6	451.6	561 ·7

#### GHI

No 2.—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund=82·286 lbs.) for all articles except Live-Stock)—continued.

(16) GHI—continued

							(1	6) GH	t—cont	inued									
PROVINCE A	nd Di	TRIC	r 1897	1898	1899	1900	1901	1902	1903	1904	1905	1900	1907	7   190	3   190	9   191	0   10	1 191	12 1013
UNITED PRO	OVINC	E8 :-	-												-				1.
(a) AGRA-																			
Eastern— Benares			. 279.0	331 .7	328.45	301-06	385-03	310-0	8 318-75	336.71	357.2	3 401.7	4500	03 398:	27 372	03 440	72 460	49 480	55 525 64
Central— Campore Jhansi	:	:	· 253*0*		286°26 260	335·99 315·54	363:75 328:35						6 400°0 70 303°1	351 °0 18 335 °3	01 348 · 51 327 ·	03 304 73 308	24 425 59 385	19 460 96 424	85 496·18 31 470·55
Western-			0.000	200.45		0.40.74			_	_					1	_   -			`
Meerut Agra Aligarh	:	:	276.6 260.4 275.6	308·47 289·6 307·95	285 14	348.74 341.67 362.0	303·1 301·1 388·4	7 270.5	3 276.4	299.4	3 339.0		37 413.8 17 440.3	15 383.4 52 343.8 78 380.1	8 367 32 843 1 375	51 41 3 09 393 24 426	28 440 78 430 51 449	08 404 71 453 11 490	71 521·18 04 488·74 22 537·7
Submontane- Shahjahan (b) OUDH-	pur	•	256-2	311.25	304.0	338•75	387-0	2 310.4	2 200-50	336-6	7 357 2	362-7	1 4024	970-4	2 8 54	58 400	421	25 460	488.33
Southern— Lucknow			. 266-5	307.71	309-17	340*87	384.1	7 303.9	6 303-4	s 319·1	7 340	375-4	12 4100	05 368.9	365	73 408	96 431	08 469	69 600 93
Northern— Fyzabad	•		. 251.04	283-56	303-65	330-13	383.0	8 321.2	5 323	338*5	0 348-7	377.5	309.8	377'	362	50416	67 449	58 45 4	79 516 1
RAJPUTANA	_															-			
Eastern- Ajmer			. 297.33		333*47	414.2	415.7	8 276.5	3 200.4	332*0	348.4	8 373.0	430-8	36 951 *2	351.4	100	05 449.	30 4071	07 408 71
Beawar	•	•	277-26	291.93	315.07	377.5	877*2	0 255.5	0 268.5		8 825.0		8 412.8	358.1	1 344 .	5 400	07 442.	3 403	95 408 - 32
PUNJAB-				1															
Southern— Ferozpur			. 314.44	342.77	305-20	858.02	408.96	308:00	304.58	336-25	355-2	1   392.7	1 448.8	7 405:4		490		10 450.	12526.18
Central— Lahore.			313.06	338-16	3.22.40	302.14				-					1				1
South-eastern- Delhl			209.99	333.83	1		413.31			355.2	309.1	407*1	3 4350	1 424.0	2411.7	432 '	29 445	5 404 2	24 542 08
Submontane— Amritaar			. 331.09	827.5	320.03	372.3	415'51	310.1		354.50	378-77					1			645.42
Northern— Rawalpind	I ,		287 02	299.03	280-41	300.2	336.3	321.61	318-59		304.2	402.02		_		İ		1	14 516 85
Western— Multan			318.89	340.01	329 28	383.11	396.9	282.25	311.83	310.40	326.73			3 392.49		1			
								0.17	311 63	1010	301 48	385	"		304 - 3	7420-1	2440 8	3 484 8	4 525 68
SIND AND	BALU	CHI8	-									ļ					-		/
Karáchi Shikarpur	: :	:		355.62 333.7	356·25 314·18	360 366•71	409.08 390.83	334·72 312·81	318 311-33	340·13 340·02	378·48 374·62		420.12	412.5	384.6	428 - 8	464.3	2619.0	6 627 - 5
Quetta	• •	•	342.92	347.5	344*27	394*28	445.52	403.54	341.67	383.85	408.33		453.33	385.81 463.54	435.2	174.6	7 508 6	5 342.0	6 627 · 5 9 53 3 · 40 2 579 · 5 4
CENTRAL PR	OVIN	DES-	-																
Western— Nagpur Harda	: :	:	209·49 270·65	342·44 277·5	344·08 274·38	407°63 345°91	402·04 349·57	338·12 260·42	353·47 272·78	365·05 297·38	393.01 349.58	428·52 383·75		470.78 360.83	452.77 362.5	468.1	4 490 · 0	0540·2	7,629*16 570*25
Central — Jubbulpore			238-33	265.21	273.96	313'79	332	266.04	260.40	282.5	317-2	357.5							
Eastern— Ralpur			258-82	277.58	278.04	349-37	345.62	281.67	204-17	273.75	322.02	375		358•54 860•67			1		506.87
BERAR-													1					100	255 21
Akola Ellichpur Amráoti		:	298·62 289·58	340 310.63	351*(#6 306*67	410·11 448·19 381·25	389·28 489·79	281°56 322°74	311°7 287°88	350°1 323°42	402·13 372·43	414·12 400		436·73 382·71	411 · 37 330 · 07	405 · 05	398·70	412.08 480.48	008.56
						001 20	373.73	302•71	313'75	342.4	305	392.6	434.61	407.5	370	412.08	424.58	483 -33	512.08
MADRAS— South, central-																			
Combatore Salem Central—	:	:	438·94 355·24	393•2 343•92	340°45 322°35	330·45 350·3	348·32 393·70	325·79 325·06	326 319•59	332·49 337·45	360·42 380·95	417.59 408.17	462·39 371·68	401.77 384.02	187·88	487·82	470.88 435.95	484 · 77	513:32
Bellary Cuddapah	_	:	375·54 331·95	357·06 313·58	284·91 201·44	336·62 299·5	308*36 326*97	320·74 275·54	305*25	303.66	328.02	414.02	1 1	ļ	i		-	l	
Fast Coast, nor Godávarl	•		275'54	274*03	279'0	280.3	331.06	284.20	270.72	280.3	302.02	375*52	441'8 408'45	_	j		ĺ		!
East Coast, sou Madras	th		337.04	33012	303-62	3:31·89	872:23	331.18	329.2	288·33 325·75	315.74	362·00 441·61		351.77	1		ĺ		
MYSORE-											2100	441.01	455*33	430,004	53.33	517*33	482.3	403*8	527.85
Alpsore . Branziore .		• 1	348-47	349:30	332.53	360.04										:			· `
3.4gnore .	•	-				369·24 370·62	414.71	332·28 386·77		315·25 342·85	303°98 375	454.69 480.71	442·39 472·0	439·3 460·08	73 56 48 64	182·85 513·2	454·25 44 <b>0·</b> 88	472·86 504·74	575 35 654 98
											!					i			

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No. 2.—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund = 82.286 lbs.) for all articles except Live-Stock)—continued.

(17) SUGAR, RAW (GUR)

PROVINCE AND DISTRICT   1808   1800   1900   1901   1902   1903   1904   1905   1906   1907   1908   1909   1910   1911   1912   1918																	
PROTINCE AND DISTRICT	1897	1898	1800	1900	1991	1992	1903	1904	1995	1990	1007	1908	1009	1010	1911	1012	1018
ASSAM— Surma— Sylliet	49.71	53-75	47.03	53:35	45.86	41.08	51 <b>·</b> 55	45.65	54*00	58:23	48.54	56.59	63.20	63.2	57.29	5 <b>6</b> ·46	58.06
Brahmaputra— Godlpara Lakhimpur	57.61 128.12	51°25 ,113°03	55.52 48.52	70.96 49.17	50.99 49.43	48.52	80.39 52.5	58.04 50.20	67:98 35:41	74.03 30.16		68-07 36-41	93·81 59·83	79°1 63°33	79·16 57·5	60 59•52	62·20 48·44
BENGAL—  Eastern— Chittagods	79-57 50-9	57°24 58°54	49:43 57:03	51°97 59°27	52:86 58:7	£1.00 48.01	49.95 56.25	55·36 61·48	82·24 99·91	81·25 66·46	57.68 60.72	54.58 57.29	50.49 67.81	63 96 71.21	65·1 72·08	65·92 71·51	62*08 75*45
Northern— Pabna	\$8.02	42.93	41.09	- 44'45	42.80	34.62	44.04	49.33	47'56	59.47	49:35				50.42	1	
Rangpur Dellaic— Midnapur	49.01 59.04	58*33 54*37 50*83	53·02 50 47·45	69°57 49°37 51°54	40-98 41-3	38.02 41.87	53-88 50-36 42-4	56.75 48.0 44.17	63.02 53.75	52.08 62.5	57.81 51.59 59.72	99-83	78.75 57.81	70.22	79·74 48·85	j	73·12 9.3 01·01 53·40
Western— Western—	47·00	50.86	53.31	59.78	37-4	36-74	43-91	47.53	55-7	56.3	50.20			70.21	26.03		
BIHAR AND ORISSA—  Bihdr, north— Bhardpur	44-01	39.52	ps-49	50-33	51-00	39-29	38-62	41.84	45.02	42-78	29.52	44.66	53.25		45.42	43.83 36.03	44.74
Sluzaffarput  Bihār, south— Patra	54·43 41·30	33.03	39.75	35·74 49·47	32.25	22:49 27:59	28·74 36·56	37.81	46.3	43.02	36.48		50°24 51°07	52.5		36.03 40.26	
Orissa— . Cuttack	65-G	55-7	49-79	44-17	44:36	43.28	42.82	48.55	53.21	42.16	38.74	52-34	59.5	58.70	47:31	51.35	51.75
UNITED PROVINCES— (a) AGRA— Eastern— Benares	&S*80	40.20	32-3	54:22	39-35	35-82	49:28	43-21	43.83	47-35	44.75	53-65	53.75	50.50	<b>50·6</b> 8	43.51	45-48
Central— Canupore	40°18 45°3	37·05 48·68	23-23 45-47	47·12 50·02	41·39 50·7	54·54 43·48	28:01 48:55	41:34 40:37	42:04 40:3	50.07 57.00	45-19 55-7		59·25 60·17		52.82 00	48:30 52:62	39·53 52·38
Western— Moerut	33·45 47·85 43·12	57:51 42:42 45:16	31·3 41·69 37·42	45'65 65'01 45'73	44:27 42:60 44:35	38.67 41.17	37·42 38·23	39.81 41.3	40.7 53.07 47.9	50°98 52°81 64°26	50°28 55°7 55°93	63.83	02.0	41·39 57·54 52·93	50.07 50.07 55.98	48:24 57:68 58:43	44.42 57.93 59.28
Submontane, next— Shahjahánpur	73.59	\$7.05	32.77	41.43	47:43	40:03	40.64	39•12	••		]		••			01.03	40.02
(b) OUDH— Southern— Incknow	51=22	42.04	34-12	51-49	43-06	32:31	41-27	42.00	47:67	53-18	00	54.62	48.62	58:10	54*56	49.63	30.03
Northern— Fyzabad · · · · · PUNJAB—	35-53	20.20	27.73	••	34.03	20.86	34.83	33-29	37:37	49-36	43.01	43.0	49.13	51.81	44.82	34.74	32.74
Southern— Ferorput	45*3	47.91	49-11	59.49	49:40	39•17	40	40	45.6	59•44	00.10	50.43	51.83	44.37	54.03	55.00	53 • 22
Central— Lahore	49.43	46.78	39-14	50:12	47-98	42-02	41.85	45-3	50.30	65•50	63.21	57-21	50.21	40.53	50.84	60.8	48.14
South-earlern— Delhi	44:71	44.37	31·87	59.3	46.0	28.7	32-35	22.68	45.24	64.22	59.01	62-53	52.00	10.32	54.17	48.96	43.18
Bubmontane— Amritsae • • •	49.43	41.63	25-13	45*44	42.30	38.18	3058	40.01	49.00	52.52	18.11	51.45	53.24	44147	55.25	61.73	44-3
Northern— Rawalpindi	43.45	45-34	37-17	47.09	42.03	20.33	40-7	40.10	49-1	62.52	48.95	49-44	50.00	45.03	48'95	49.38	39.11
Western— Multan	50-05	56-28	41-2	51.83.	49.76	47:41	43-59	48:71	20.01	65.84			69.73	41.88	49.61	45.06	42.2
Karáchi	79.00	78-83	83•75	74.25	60*74	62-01	63-3	69.5	72.80	72.08	82.2	85.82	83 · 72	83.22	83.12	83 - 89	••
BOMBAY— Decean and Karndtal— Distruct Sholapar Bilapur Poons	51°93 42°57 57°07 55°79	99*35 ( 68*6	51:35 50:02	59·10 61·57	72·78 72·92	0-63 0-03	50·49 50·16 53·12	50.86 64.82 63.77	03.82 63.72 05.21	50.88 61.08 54.17 60.74	51.66 62.76 65.02	1	55.99 73.89 75.13 03.51	73 . 24	77.86 76.93	69·16 63·92 66·99	58.97
Ehandesh and NE. Deccan- Ahmadnagar Dhulin	50.67 91.67	::	65·52 04·17	68:33	73.03	51.00	89	59:37	60-88	60·67 65·8	65.28	::	77.5	7 <sup>7</sup> ·48	76°78 77°25	79 73·67	66 • 62 58 • 33
MADRAS— South, Central— Colmbatore	68.58	5 <b>7-8</b> 6	50.83	40.0	49-4	42-57	30-07	£9•35	55.7	41.27	48*26	51.84	59.17	59:57	50.53	53 - 10	53-22
Central- Bellary	49.05	54	43.1	55-37	61.2	41-91	32.4	48-58	69.26	56-22	48'75	47-00	01.37	69*26	66.20	66.61	48:35
Rasi Coan, north- Ganjaiu Godávari	45°01 44°08	52·11 43·19	53.83 45.62	43·55 55·28	43·19 52·15	40.80 50.73	43·51 41·81	43.95 54.7	51°94 58°95	43·17 46·62	43.46 44.4		51.63 62.07	51 · 4 09 · 76	51.48 58.54	51.5 59.04	51·5 40.4
Basi Coast, south— Madras North Areat Easth Areat	52:0 52:18 60:21	56:43 48:88 55:09	46.77 40.67 45.58	47·54 51·8 40·9	49.85 53.42 41.71	44:81 47:86 29:52	45-25 41-47 39-45	63.75 55.72 48.86	59:33 55:85 47:21	54.68 44.72 35.55	47:31 47:41 49:22	56.9	62·07 00·79 53·85	69.72	55.96 02.34 45.32		40.00 50.23 43.43
Southern— Tionevelly	27.18	29.74	26.22	20·3g	80.77	24.05	24.72	25-45	30.08	28.75	27*90	31.74	36-27	36.58	30.05	30.4	32.5
MYSORE— Eangalore	63:2	55•58	47:57	57.08	53 57	38-90	48-57	58.04	65.42	52.5	00.83	58.75	71.05	77.4	05 -25	62.40	52.13

## SUGAR, REFINED; COTTON

No. 2.—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund = 82·286 lbs.) for all articles except Live-Stock)—continued.

(18) SUGAR, REFINED

				1,-	.0,												
PROVINCE AND DISTRICT	1807	1898	1899	1900	1001	1902	1903	1004	1905	1906	1907	1908	1909	1910	1911	1912	1913
UNITED PROVINCES :		ì						,									
(a) AGRA-		ī			1	1	]			ì					}		Ì
Eastern— Benares	50.41	74.0€	71.86	79.97	72*19	63.0	66.74	72.08	75.1	81.41	80.20	85-96	92.09	89.41	83.22	80.24	83.9
Central— Cawnpore	97*00 119	88-91	87·42 03·33	101.26 104.34	100·9	88.88	87.74	80.35	99.07	90.59	94.06	97.05	89·4 68·84	95·43 99·3	91:07 98:7	98 108·44	102°0 95°4
Western-		1		}			[		1	1	40.05	100-16	100.01				1
Meerut	92.03 07.61	88.91 85.23 109.9	96.82 97.25 107.5	98 123:01 121:67	109·25 111·48 116·77	96.98 106.85	101.39	104.89 106.67	44.89 114.8 117.17	45 110·12 126·2	92.09	138·12 136·86 151·13	146.67	133 67	125.7 131.46	122:34 130	114·2 133·7
Submontane, west— Shahjahanpur	102-83	107-41	81.64	{   115•34 	127.54	110.42	109.58	122.73	125-87	106.25	98.75	105'85	110	108.75	103-33	120 • 42	129.3
(b) OUDH-				!			T .									i	
Southern— Lucknow	122-17	114.72	100*9	124.06	124.03	101.74	99.17	92.07	108.26	95*83	101-25	103.33	100	104 - 27	103.24	112.5	96.8
Northern Fyzabad • • •		100	99*37	115	105.83	02.61	97.08	111.67	122:03	117.08	122.7	122.5	131.5	137 - 92	126.25	115.62	104.5

(19) COTTON

			_ <del></del>				(- · .	, ,,,,,,,									,		
ASSAM— Brahmaputra— Goalpara .	•		51 •58	48.79	49'2	67.64	68.83	52.56	60*52	01.58	70.63	88•75			85	••		107.5	101.3
BENGAL-						1	ŀ	1											}
Eastern Chittagong .			151.56	134.40	134-48	160.04	140.02	147'34	159.69	210.62	174.78	173.96	100	197.92	211.6	250.79	286 • 11	180 • 37	120·31
Northern - Pabna .			240	240	183-33	200	207.03	212'29	217.2	226.67	249:35	251.01	218.12	218.54	250	250	242*5		<b>/</b>
Deltaic-							Ì						•			'		]	
Midnapur . Calcutta .	:	:	200 175	180.41 103.75	184·17 157·89	200 177'5	204°17 169°37	200 157*08	203:33 106:67	254°17 170°63	236·25 172·08	244·58 182·5	240 186 67	234·58 181·25	231·67 198·96	280·87 241·04	302·02 260·83	320 263·54	318.54 266.67
BIHAR AND ORI	SSA -	- ]		ì		ł													
Bhagalpur .			174.78	160.88	157*63	214.08	181.07	177.08	103•3	250.47	08.80	201.04	105'62	200-31	213.23	274 · 37	313.30	257·63	269.48
Bihar, south— Patna.			150	137-29	127:89	160*17	161-46	152.08	160.42	206.15	180'67	179.19	161:25	187.08	202.78	224 .04	258.33	258 12	262.92
Chota Nagpur— Ránchi			200	196-25	176-25	226.32	219.98	193.47	213 <b>·I</b>	254.7	247.02	250.14	235.03	225.02	226·35	238 0	277 · 61	269 : 37	269.58
Oriesa— Cuttack •			208.33	245	245	218.76	222.05	213.75	208:33	232.92	218:08	223.95	203-12	203'12	203.12	102.5	190.47	203 .85	225
UNITED PROVIN	CES-	- '		}	1										1		1		
(a) AGRA—					1								-				}	1	
Fadern— Benares			160.51	122-16	127.38	159.14	107:27	194.5	145-94	175.86	176.08	163.66	160	163.51	182.7	232 • 0	260.3	237.26	270 ·16
Central— Cawnpore .			125.08	110.63	i 121·04	104.85	137•21	143'12	151.84	202:48	166.8	176.04	149.09	176.4	101.8	250 • 1	259 <b>.0</b> 0	210 - 75	2,230.52
Western— Agra Aligath .	:	:	127.98 121.85	111.09 107.08	111.68	192.6 160.15	136·93 128·55	137·29 144·09	154·21 153·54	206.67 108.65	157.06 169.79	160·16 167·96	149.7	164.14	101.0	214 .8	1249.6	226*8	4 232 ·35 2 213 ·57
Submontane— Shahjahanpur			137.5		1116.25	160	163.06	142.71	165	208:33	163.33	107 90		1470,	100 0	233 0	202 0	270	257.92
(b) OUDH—											1			"		"	"		
Southern— Lucknow .			140*87	117.5	126.82	183*48	150.33	141.15	171.87	209.89	172.08	181.67	169.79	181-67	193 - 6	281	250.6	2 231 4	3 220 64
rajputana-																			
Eastern— Ajmer Beawar .	:		159:42 150:02	154.83 140.01	148·44 136·5	196·28 191·60	175.67 149.93	173·69 162·77	174.07 164.72	204·58 222·64	160·68 175·18	172·14 182·17	154.06 157.56	164.58 195.74	196·8 1223·8	7,230·4 252·3	2 260 8 263 3	215·2 8 236·0	1 234·17 7 224·11
PUNJAB -																			
Southern- Ferozpur .			130.7	123.41	132.02	180.7	151.72	145.12	149.37	204:17	166-67	70007	167.5					]	
Central— Lahore			131.82	122.05	127.84	132.61	140	147.94	155.64	200.61	}	189.17		1	1	}	1	1	7 240 '26
South-eastern- Delhi			121-19	106.46	113.3	Ì		_			105*93	190.39			}		Ì		8,225 99
Submortane-			133.23	122.47	126.45	187.72	138-29	137.93	149.43	199.49	156.59	171.07					Ì	8 224 0	9 230 •21
Northern— Rawalpindi			145.02	130-38		177.23	148.49	144.4	154.77	195-14	157.03	174-11	160.18	168.97	180.5	8,245.6	2 245	232	229.22
Western-				1	130.12	190.02	163.7	158.65	160.73	231.65	169-95	204.88	194'43	200	188 5	2,254.8	3313.3	3	
	•	•	136-68	117.83	127.51	176'4	142 57	153'9	165-24	201.84	157:39	178*75	1		1	256.8	9 250 . 9	1020.7	2 <sup>]</sup> 238·07

COTTON; JUTE; TOBACCO LEAF

No. 2.—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices arc stated in rupees and decimals of a rupee per ten maunds (one maund=82.286 lbs.) for all articles except Live-Stock)—continued.

(19) COTTON—continued  PROVINCE AND DISTRICT   1807   1808   1800   1900   1901   1902   1903   1904   1905   1906   1907   1908   1909   1910   1911   1912   1913																	
PROVINCE AND DISTRICT	1897	1898	1890	1900	1901	1902	1903	1904	1905	1906	1907	1908	1009	1910	1911	1912	1913
SIND-								1									
Karáchi Shikárpur	194°25 133°72	144·19 110·04	155°31 120°07	216·20 197·08	169·29 139·27	176.43 147.73	194'66 152	236·47 187·84	181°94 158°18	211·73 185·12	193°87 169°6	191°74 174°17	234·54 199·06	296·50 257·67	307·39 262·84	270 ·23 240 30	253·66 240·68
BOMBAY-						į		1						t			
Decean and Karndtal.—																	
Dharwar	154.17	::	126-21	169-67	179.10	173.01	188.4	214.63 219.01	186.25 180.02	208.99 201.98	205·30 194·12	174 51	214:34	278:04	287:04	255 1	255:48
Khandesh and NE. Decean— Ahmadnagar		136.66	130	277.5	193.75	175.95	195.83	247.22	176-33	221.25	190	••	240.50	302.38	  303*75 	269 • 19	266-25
CENTRAL PROVINCES-			,	į			,	1									
Western— Nagpur	131.0	•••					167'34	226-47	172.90	200.2	197.71	195 6	i	283.12	288-2	269 • 0	273.8
Harda	155-22	120.70	127•23	205.71	157.99	172.73	200-67	228*86	178.8	200.02	200	198-33	216.52	258 63	281.6	261-25	264.17
Central Jubbulpore	146.99	126.48	121.36	169-44	155-88	140.98	172-73	190.33	167·2i	205-11	222.41	228.79	222.08	3 270 91	340.0	312.3	302.77
BERAR— Básim	153-11	70°86	- 106.06			i	187°5	238-37	174.44	204.05	193-99	180.45	198 • 6!	5 268 05	316.6	3232 • 23	214.35
Akolá Lilichpur	54.17	44.27	114.44	188·7 194·61	146.99 170.92	145*45	170 37 134·32	222·7 152·31	168·39 171·06	186·18 197·33	183°44 179°77	177.53 170.68	188 92 204 4	2 241 · 77 7 264   87	277.5	0 237 · 6: 2 242 · 4:	256·83
Amraoti	145.00	131.48	124.23	187.01	148.68	159.26	170.56	222.3	172.5	180*32	177.62	180	210.47	7 286 08	314.5	235.70	257.51
South, central— Colmbatore	163-23	135.02	125*8	190 74	164	162.97	165-80	210.26	183*55	203-31	109:27	179 6	206"	2 248 49	293.0	5 247 • 6	276.0
Central— Bellary	160*26	123'12	120-17	200.97	174°37	175-17	190 69	212:41	181.53	200.98	212.54	.187 3*	227	3 281 2	5 <sub>277</sub> .8	251.7	255*6.
East Coast, central— Guntur	140.63	117.98	118-17	163*88	165*39	150	175.6	203-26	61.15	195-61	180.76	156.9	109.3	5 282 2	5 270 0	4,210.3	242.6
East Coast, south-	100:37	101.50	50.74	213.02	187'10	186.02	204.73	231.55	188.06	220.54	228.73	103 1	240.4	6 304 2	1 303.6	0 250	278.6
Southern— Transvelly	175*34	146.83	157.63	210.3	107'43		223*58	256.87	123.59	243.5	943.77	210-81	0 KA • A	Q 917•	9 315-4	250.5	7210.5
MYSORE-	113 34	140 63	131 03	2103	101 43	103 00	220.00	20001	120 00	2400	140 //	2100.	234 4	1		230 0	315 0
Mysore	105·72 206 <b>·4</b> 9	177·3 211·34	117·39 204·35	139 188•37	153°27 186°37	143*42 106*13	143*8 205*71	148 205•71	186.88 205.71	188°50 205°71	182·83 205·68	105·8! 205·6	167·3 205·6	3 102 · 0 8 205 6	1 205 · 6 0 336 · 4	2 102·7 1 342·8	9 174·2 6 342·8
						(20)	JUTE	·		<u></u>	·				<del></del>	-	<del></del>
	1					<del></del>		Ī	1		Ī	1	<del></del>	ī	1	<del>-</del> -	T
BENGAL—  Eastern—	35.24	35·11	43.02	52.61	47.10	43.23	30·87	53.8	64.2	87.3	72-36	52 03	48.3	91.0	2 70.0	6 89.0	6 103*1
Daccs				02 01		10.00											
Pabna	39.09	33791	45	31.46	43.01	43.9	10.42	52-14	69.36	03.57		1	48.40			7 81 7	
Rangpur	30.04	31.77	40.73	49.56	44.01	38.00	44.65	48.93	60.52	87.08	73-46	54 6	55.33	59 3	74.	32 81 4	93.7
Calcutta	50.42	45.83	48.24	54.27	50°G2	51.67	53-65	54.02	66.47	04.28	87.03	57 08	57.24	\$7.7	6 74	75 78.5	81.7
BIHAR AND ORISSA— Bihar, south—	1					1									1		
Patha	28 37	28.24	42.5	50.47	34.01	35.94	44.9	43.85	65.31	74.32	65-7	51 87	1	45 7	3 52	92 65.0	12 70.1
					(21)	TOBA	CCO L	EAF									
BENGAL— Eastern—	İ								1				1				
Chittagong	101.49	100.42	110.28	126*2	120.01	89.79	112·5	107.06	50-1	46*85	43-23	487	5 68.4	4 63.5	4 56	77	
Dacca	73.33	04.17	66.67	99.17	89.79	60.69	77.6	81.04	80.11	55.01	1'	1	1	2 157 (	1		
Pabna	. 74.17	70.78	81.46	102-66	90	71 <b>·</b> 25	94.58	114.69	98.33	07	79.00	102 0	3 123 .4	19,122.1	4 103	57'	
Rangpur	42•29	64.0	79•58	68.02	90•1	97-46	89.52	60.89	45*34	62.70	04.0	860	7 99-1	07 102 · (	57.	62	1.
Deltaic— Midnapur	64·54 70	60°95 02°5	50·1	103•75 72•08	80°01 90°05	08·36 75·62	1 97.6 50.21	93°85 81°67	81.40 80.83	90°62 82°71	99*1	7 124·7 3 80 2	4 145	1 135	52 105°	45 111 4 65.	122·8
BIHAR ANI ORISSA— Bihār, north— Bhāgalpur Muzafarpur	50·77 108·00	43*85	44•43		45*33 80	77.5 80	43.93 80	55.12	57*27 80		78.1		9 119		73 65	18 91.	98 107°2
Dalam south	1	-			į	i		1	1	1		1	1	1		1	1

30

52.08

30

130

52.71

30.83 30

43.59 42.5

30

120.32

42%6

36-2

130.0

43.23

40

133-28

42.08

36.04

123'55

42.29

35.72

107.64

47.88

19.22

127:22

57.41

22.7

167.7

60.92

30.79 52.5

62.5 65

157.5

36.40 20

131-67 163-76 128-8

21.61

151.67 160

90.62 101.87 87.11 90.79

Behar, south

Chota Nagpur Ranchi

Orissa---Cuttack

#### TOBACCO LEAF; TURMERIC

No. 2.—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund=82.386 lbs.) for all articles except Live-Stock)—continued.

						- (£	31) TO.	BACCC	) <i>LEA</i>	F-con	ıtinucd			~				•	•
PROVINCE A	nd Dis	TRIOT	1897	1898	8 18	800 100	00 1901	1 1902	2 1903	3 1094	1 1995	1906	1907	1008	8   1996	00 101	0 1911	1   1012	12   101
UNITED PROV	VINCE	s											<del> </del>		1	+	+	+	-
(a) AGRA-		ļ	1		1														
Cawnpore		•	72.8	82 58	3· <b>4</b> 3 52	2.71 53.	87 61	.93 65.3	31 57-1	17 64.01	03 85	72.81	74.48	8 793	7 80	02 80	62 77.1	78.1	2001.41
Western— Agra			300	80		0.54 133-8				[ 55   80	75.83	İ		3 180	1	1	ı	1	- 1
Aligarh			88.7	5 67:	7°17 05	5.87 89		129 60.48			84.17		134.46	133 7	2 126 · £	)0°128-2 58,123-(	33 100·8 63 133·3	83 85 4 33	42 109
(b) OUDH— Southern—		1	1		t F		٢												
Lucknow			75	75	73.7 71	1.56 71.5	26 68.	·83 07·08	61.87	02.02	2 70	70	01.45	5					
PUNJAB—			í		1														
Southern— Ferozpur			64*2	2 50	00	014 60-5	58 70%	44 80	80	80	00								j
Centrol— Lahoro .			56.34						ł		80	80	81.67		02 80	102.8	88-27	7 80.08	08 80
South-eastern-		ŀ	81.79						3, 32		61.90	94.80	65.07	75 74	05.48	8 76.24	8 86.27	74.27	70
Submontane-	-		i				89	81.22	07.87	61.72	69-22	70.37	88.00	191-16	77.94	4 80	60	80	70.
Northern-	•	.	43.33					47:21	40	40.17	49.15	36.1	S4 66	482	47.5	68.33	60.77	39.09	9 43.
Rawalpindi Western-	•		40	40	39.5	37 42.00	30.0	85.3	30	39.78					31.2	102.48	99.22	100	1
Multan .	•		103-98	100	94.0	04 64.74	4 80.8	80	80	∙80	116.67	197.5		1	103.0	135.51	117.37	00.27	
ENTRAL PROV	INCL	s		1							1	,			. !	, !		, !	
Western— Harda .			113-23	84.17	7 85	112:39	115.95	5 102.03	99.44	1		1							
Central— Jubbulpore .	•		89-54	60	05.21	1				03.04	1 1	193.33	93.75	26 09,1	108-33	121.01	122.03	149.68	ļ151·0
Eastern— Raspur			173.49			1			70.03	63.82	69:25	90.82 1	101.25 1	100:32	03.30	110.3	02.01	102 • 2	115.5
			173.40	166.81	139-54	128.65	115.42	124.70	139.54	107.01	103.75	185 1	112.05	132.2 2	:05 -21	100.42	130.28	145 21	1711
RAR-		1			1			i											į
Akola Ellichpur Amraoti / .	:	2:	257·81 204·17	225 149	200	147.09 288.89	300	200	128·17 158·41	125 133·25	135.5 1 1	144.45 13 116.16 10	30.42 7 07.72 10 22.71 12	79 38	83.40	04.05	05*08	09.74	*****
			Ja	140	120-12	189-12	155.83				180.29	137-92 12	2271 15	24.17 17	0.11 10.87 1	14 · 25 1 121 · 25 1	133.03	01 •25 i 165 •44 i	.14·2 116·9
DRAS-		!	ı	Ì		1						1					-		•
outh, central— Salem.		. 10	ń4	125*51	10018	-22-22					-								
mtrol— Karnul .		ł	84•78		- 1	120.07	188.04	İ	116-37	108.74	120.56 1	126-91 110	16.3 120	20 02 18	6.22 1	08.34	63-39 11	26.95	87•4
st Coast, north—	•			04.44	41.15	€0•11	50.09	49.4	49.4	54.54	74.99	74.03 7	14-1 74	74-1 76	5.87 1	19.05	16-48 11	16.9 1	40.56
et Coost, south-	•			164.57	194.6	161.6	170.7	158.42	164.6	164.6	164.0 10	197.51 200	0.25 107	- 1	1		ì	,	
Madras Frichinopoly	: :		31·63 1 18·28 1		180.07 115.7	124·87 113·12	124·44 113·1	123·4 1 111·55	123·4 70·32	123.4 1	123.96 12	21.84 80	0.18 81.0	10 57 01		74.00			
uthern— Hadura		9	94.5 1	115-19		196.8					02.24   12				- "	- 01	-1.85 11	8 69 12	23.4
						1000	100.0	106.8 1	106.8	106.87	100.60 10	09.8 106	1.8 100	3 8 100	)-53 1	.00 8 10	6.81 10	5.66 10	78،00
ORE—													ĺ						
lysore (a) . langalore (a)	:	374 840		374 312·32	394·78 3 348·5 8	375·12 842·5	828-68 2 342-5 3	278·12 2: 324·12 780	273·11 2: 308·57 31	297·86 28	80.49 28	80.2 224	1·84 205 0 04 199	5 65 207		7.1916			
				- 1		4			18.24	11.42   80	809·63 28	84.20 200	04 100	26 210	69 28	8.87 24	7°13 200 7°78,241	7:34 205 5:41 21	5·68

### (22) TURMERIC

Post							•	, – •		10									
			1																
UNITED PROVIN	CES-	-		l		•	Ì	1		1	1	1	1	1		<del></del> -			
Centrol— Cawnpore Jhansi Western— Agra	:	:	85:37	102-81	119.01	180.05	112°08 129°53	70:27 68:66	62°6 52°98	04·9 00·83	77°9 81°80	95.94	08.00	92.02	93.4	102.5	102.5	5 103 .8	91·25 120·77
Aligarh Submontane— Shahjananpur			07:92	119:37	119·85 130 91	153 26 159 33	143°75 183°54	94·89 72·92	40°69 59°08	45 74·33	74:43 98:06	127.02 125.08	121-67 182-54	103·8 131·07	89.70 101.72	120·20 127·02			119.87
				110 00	124.66	146.67	137-92	80.02	69.24	84.70	98:33		180.42				120.83		114.79

(a) Includes Octroi duty amunuting to R103 per ten manuds

#### TURMERIC; SHEEP

No. 2.—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund=82.286 lbs.) for all articles except Live-Stock)—continued.

#### (22) TURMERIC—continued

						<u>,                                     </u>												
PROVÍNCE AND DIS	rrict	1897	1898	1899	1999	1991	1902	1903	1994	1905	1906	1997	1903	1903	1910	1911	1012	1613
PUNJAB																		
Southern— Ferozpur		94.60	119.92	149	199	137*75	108:32	79-43	61.94	89			106-25	94.25	122.02	151*57	131.85	120:37
Central— Lahore	•	88.63	129.69	133.97	138-95	132-91	91•71	71.62	69-67	194.28	122:49	149:38	131.03	114.78	119 73	129 - 72	133.64	110.20
South-eastern— Delht	•	194.92	118.49	127:5	156*51	135•38	95•76	70	7918	105-99	133-23	138-47	109-42	99.24	125.09	147·04	120.79	104-79
Submontane— Amritsar		93.97	116.42	127.52	122.5	145•78	74.46	73.63	96-67	191-58	113.77	108.87	107:63	07:13	118.83	131.43	115.72	81.77
Northern— Ranalpindt		81*17	118-24	132.08	13211	119.07	E8·43	94.13	72.97	118-97	123.04	193*49	127:38	197:59	114.48	148.75	145	.,
Western- Multan		109-29	134.43	147-35	153-91	151-22	04:34	75-56	81.08	112.67	195•2			103 . 59	142.31	155.04	141.51	
central proving	E8										Α.							
Western- Harda	•	194-79	122-08	122-5	144	137-39	108.75	61-67	72·05	101.04	130'62	183.75	112-29	85	119.42	145.04	128.95	114.63
Central- Jubbulpore.		102:22	120.92	127:26	147.53	133-49	69-97	57.11	68-84	02:72	108-94	113:32	102 21	79.0	195.48	119.54	124-52	108-76
Eastern- Raipur		82·10	105-27	99.31	125•42	119.83	67•5	64.2	63-8	75-81	69•44	08-33	62.87	74 - 17	104-24	112.5	113.26	85.29
BERAR-		1																
Akola Ellichpur	•	76•24 80•37	103.15 129.87	191°25 139°79	149·29 187·59 155·83	126:92 188:52 134:37	88*99 112*54 79*83	57*54 63*91 64*06	65·43 61·5 61·78	73*99 88*68 93*65	115*83 118*10 124	124.11	99·09 129·97 127·92	86·71	91.68	03 89 83•75	:	::
MADRAS-																		1
South, central— Coimbatore. Salem.		75°94 53°17	118·92 73·27	87.13	103.07	83.25	40.60	89·5	47.65 39.54	74.67 67.49	91·92 76·95	95.24 95.24	73 91 72 05		84·45 77·53	06.60 04.1	00.09	99·37 85·7
Cuddapah Karnul	:	44·67 54·24	69·96 89·29		94.65 199.25	68.74 79.53	33.08 39.21	25·47 29·04	84·37 49·1	59*41 57*52	78'11 84'04	73°82 75	65·79 52·8	59·5 44·72	65·66 78·9	86·7 00·9	77.65 70.95	50.45 65.85
East Coast, north— Ganjam Godávari		61·83 57·4	75·97 95·44	69•78 83•2	92.86 83.48	94°55 87°16	63·55 83·17	55.6 77.63	53.57 98.01	57·51 57·92	79·42 64·56	89·13 63·34			75·10 78·10	115·15 76·3	99.1	7 68:23 81:2
East Coast, south— Madras		57.6	64.73	90•18	107-13	80°85	49-1	31.49	39-66	94-91	85.72	82.00	98-88	55.02	82.8	192.0	80 •5	54-45
MY30RE—							-											
Mysore Bangalore	:	02*33 73*08	197°78 93°43		122.99 141.39	195°21 149°72	74·20 98·52	64·70 49·01	85.66 39.22	88'1 77'27	199°12 199°64	199°2° 114°27	100 20 120	199 4	114 · 8 169 · 2	116·7 171·4	120 171 · 4	120 1154·08

#### (23) SHEEP (per score)

								1	1		1	1		ī	,			<del>,</del> -	1	
UNITED PR	OVIN	CES	:																	
(a) AGBA-	-							1	1		1	1		1					Ì	
Central Cawnpore	٠.			69	60	60	99	67-98	79	79	70	79	70	79	70	70	70	74-17	75	65-62
Western- Mecrut			٠.	60	69	69	69	00	58.76	90	60	60	69	60	60	69				
Agra .				44	44-65	51.71	61.74	60-21	69	51	60	90					89	••		
(b) OUDH-	-									}			1.7							}
Southern— Lucknow				35*18	35	33*54	38•12	40	49	49	40	40	49	49	49 83	40	49	49	40	40
			i																	
PUNJAB-	:												-			1				
Southern— Ferozpur				47:44	59.92	59	59	50-02	59	60	59	59	59•58	69	69	77-71	89.46	00	90	90
Central Lahore			•	100	100	100	100	100	103	100	100	160.42	168.75	150	184.17	168-33	140	147.08	153	149.83
South-easter: Delhi .	n <del>-</del>		•	<b>56·2</b> 5	90	58.12	57.5	63.75	68-91	79	78•12	78.75	75·83	79-58	٤0	80-04	89	89	£0	€0
Submontane Amrikur				78-24	78.95	85	85				77:5	£1·71	106-67	126-49	128 89	119 95	123-48	117.04	100-87	160
				<u> </u>		·			·			' 	 <del></del>						j	

## SHEEP; BULLOCKS

No. 2.—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund=82.286 lbs.) for all articles except Live-Stock)—concluded.

(23) SHEEP (per score)—continued

I ROVINCE AND DISTRICT	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	1907	1908	1909	1916	1911	1912	101
PUNJAB-continued				1					.		\	-			- 1		$\overline{}$
No-thern— Rawaipindi	54.79	57.91	57.92	59.17	59-17	67-39	70	70.42	79.17	80	86.25	92.92	90	90	00	90	00
Western— Multan	50	50	50	50.83	50	50	50	51-29	60					90	101.56	•	
CENTRAL PROVINCES-						!	1			, ,		.	' ,				
Western— Nagpur Harda.	60 57 <b>·</b> 92	60 55*83	60 50	60 50	60 50	60 50	60 50	60 50.83	60 51:33	60 50	52°08	50 41·96	59*58 51*29	51·67 51	50.33	60	50
Central— Jubbulpore :	40.21	38-71	42.5	46.03	52.71	54-78	54	55	54.57	65	55	55	50.83	57.5	60	60	60

(24) PLOUGH BULLOCKS	(per	pair)	
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			1			<del>-</del>				-,		<u> </u>						•	•
UNITED PROVI	NOES	i :				1		ţ								.			
(a) AGRA-						ļ		Į.	-			1					`		
Western— Agra Aligath .	:	:	62.8	60	89 60	80 63.24	80 81.09	80 95°25	80 98*37	80 97.54	80 99•1	'80 7   86.6	80 7 100		80 100	80	80	80	80
(b) OUDH-				1						ì		1					"		.
Northern— Fyzabad .	•		28	281	30	30	30	30	30	30	33.7	5 35	35*0	9 35	35	85	35	41.0	37 48
PUNJAK—																			
Southern— Ferozpur .			72:2:			1													
Central— Lahore	•	•			75	75	75	75	75	75	75	89.37	90	90	90	103.3	150	150	150
South-eastern— Delhi	•	•	87.90			6 112.5	112.48	113.12	112.5	112.46	110.4	100	1201	200	182.	5 140	153.3	3 165.4	2 170
Submon.ane-	•	•	123.75	125		7 100	100	103-12	120.21	120	117.05	115	1271	150	141.8	7 145 · 8:	150	150	150
Amritsar .  Northern—	•	•	80		70	100	''		106	135	200	130	110	145	125	145	125	100	130
Ráwalpindi Western—	•	٠	60	59.70			70	74.78	80	80	7417	70	70	70	70	77-8	95	106.2	5 120
Multan .	•	•	70	70	70	70	70	70	70	70.83	75	"				20			
CENTRAL PROVI	NCES	,						,											
Western— Nagpur Harda			70	70	70	70	70	87.5	100	100	100	100	100	00.00		,			
Central— Jubbulpore	•		71'04	70	1	59.13	80	80	80	80	80	110.65	116.8 10C	93·33 93·75	105	00	00	03.78	100
1 13321-2010	•		33•17	31.71	39.83	23:33	40.75	40.1	36.1	37.4	40*22	42.5	54.5	8 05.42	65	68.33	70	70	70
BERAR-		j					-										7		
Akola Ellichpur Amráoti	:	:	51°25 84°17	59·58 86·46	60	83.59 72.03	110 121.87	85*83 150	80*83 150	90 140*48	89·37	95·21 100	73·12 97·78	60	50.96	01.2	69.96		53.6
			0117	00.40	78•12	66-25	103.75	81.04	75.62	76.87	79.58	87.5	79.58	85.32	87·5 73·75	00 75·83	89 17 96 25	05 83	115·25 78·40
TADRAS—																			
South central— Colmbatore	•		56.82	60.83	53.75	50	, 50	50	50	50								,	
Central— Bellary			100-21	125	72.92	80.83	95.83		100	100	50	50	50	50	50	50	50	66.07	60
East Coast, north- Godavari	. ,	.	64	98.75	101:36		97.5	80	80	80	100	100	100	100	100	100	120.83	140	140
East Coast, south— North Arcot			511	49.62	50.12	53-17	59•58	75.03	94.33		80	80	100	120	120	120	128 • 75	100	100 _
Southern— Madura			\$0.3	40-25	- 1	40	40	40	40	110	84.17	88.33	50	03-12	95	05	02.20	105 22	131.36
								!	20	40	40	40	40	40	40	40	40	40	40
sore—		.					`	]			`					• l			
Mysore Bangalore	:		56°67 91°67	70 133·54	70 140·21	0 50	70 150	70 15 <b>0</b>	69 <b>-7</b> 9 15 <b>0</b>	70 150	70 150	70 150	70 150	95·42 150	100 150		00	100	100

No. 3.—WHOLESALE PRICES of CERTAIN STAPLE ARTICLES IN CALCUTTA in JANUARY of each year in 1873 and from 1889 to 1914.

1870				Ghi, per Potato, mannd per maund	permaund o	oconut II. per maund	Firewood, per maund	Bamboo, per hun ired	Bricks, 1st class, per thousand	Lines, yet 16) mounds
1859	1870 .				• 1			j		R 4. P.
1890								1		
1891										
1892	1890 .		• •	32 0 0   3 0 0	13 0 0 1	200	050	17 0 0	5 0 0	
1893	1891 .			35 0 0 2 0 0	12 8 0 19	200	056	17 0 0	0 0 0	70 5 0
1894	1892 .			32 0 0 2 0 0	12 8 0 1:	100	059	17 0 0	0 0 0	66 0 0
1895	1893 .			30 0 0 2 8 0	13 14 0 1	300	070	12 0 0	9 0 0	77 0 0
1895	1894 .		· · ·	32 0 0 2 8 0	12 8 0 1	300	060	18 0 0	12 8 0	77 O <b>Q</b>
1897	1995 .		- · ·	32 0 0 2 4 0	13 0 0 1	400	070	22 0 0	0 0 0	65 0 0
1893	1895 .		• • •	34 8 0 3 6 8	14 8 0 1	8 0	0 6 3	22 12 0	12 8 0	63 2 8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1897 .		• • •	32 0 0 3 6 8	14 0 0 1	12 0	060	22 12 0	12 8 0	65 2 3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1899 .		• • •	31 0 0 2 12 0	13 0 0 1	300	0 6 0	20 0 0	12 8 0	69 0 0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1899 .			32 8 9 2 4 0	1:	3 8 0	0 7 2	20 0 0	12 8 0	65 O O
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	****			20 8 0 2 0 0			0.80		13 0 0	$\begin{cases} 70 & 0 & 0 \\ 75 & 0 & 0 \end{cases}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	17409 •	• • •		33 8 0 1 2 0 0	12 12 0 1	3 0 0		2.00		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1901 .		• • •	30 8 0 2 8 0	18 0 0 1	4 0 0	080	30 0 0	13 0 0	₹
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1002 .			40 0 0   *1 10 0	13 0 0 1 1	700	070	ፈ to ኑ	12 8 0	62 0 0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		•	,							210 0 0
1905	1903 .		• • •	31 0 0   *1 4 0	12 0 0 1	3 4 0	070	d to	12 8 0	56 4 0
1905	1904 .			31 8 0 *1 4 0	13 0 0 1	3 8 0	070	24 0 0	13 0 0	59 0 0
1006	1005			35 4 0 *2 3 0	13 0 0 1	3 A A	0.7.0	25 N N		' 50 n n
	1905 .			33 4 0 2 3 0	13 0 0 1	3 0 0	• • •			30 0 0
	1995 .		• • • •	35 0 0 3 4 3	77 8 0 1	3 5 3	060	{ 25 to 0}	12 0 0	59 O O
	1907 .						0,7 07	28 O O		51 4 0 to
(45 0 0   4 0 3   20 0 0   23 8 0   0 8 0)	*	•		145 0 0 4 0 3		3 8 0	0 8 0)		21 0 0	59 O
1908 to   to   to   to	1908 .			(40 0 0 2 7 0 to 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	to	to	0 10 0 to }	30 0 0	16 8 0 to	56 4 0 to 59 0 0
					1		0 7 6	30.0.0		52 0 0
1999 to to to to to to to	1909 .			to to	to	to	to '	to	to	
1910	1910 .			to to	to	to	to	to	15 0 0	56 4 0 to
(24 0 0 1 12 0 14 8 0 20 0 0) (57 0	***	_	}	(24 0 0 1 12 0	14 8 0 2	0 0 0	,	( 30 0 0)		57 0 0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	mii .	4		\\ 45 \\ 0 \ 0 \ 3 \\ 3 \\ 0 \ \ \ \ \ \ \ \	16 12 0 2	\$ 0 0 J		C 35 0 0J	19 3 0	61 0 0
		• • • •		d to to	to	to	0 7 6	i to	15 2 0	57 0 0 64 0 0
1913	<u></u>		ml .	50 0 0 3 0 0	to	to }	000		15 2 0	57 0 0 64 0 0
(40 0 0 2 0 0 17 0 0 24 10 0 0 8 0 30 0 0)		• •		(46 0 0   4 0 0	17 0 0 2	4 10 0		30 0 07	.0.	C56 0 0
10 to 1 to 1 to 1 to 1 18 0 0 is to	1014 .			to to	to	to	0 9 0		15 0 0	61 to 0

(\*) Lowest price reported by the Bengal Chamber of Commerce.

Note (1)—A maund=82-286 lbs.

Note (2)—The prices of gld, potatoes, mustard oil, coconut oil, and firewood were obtained from the Presidency Jall up to 1906, supplemented in some years by prices from the Bengal Chamber of Commerce, Calcutt Polics and Corporation; from 1907 prices for all these articles have been obtained from the Bengal Chamber of Commerce. The prices of bumboos, bricks, and lime have been obtained from the Public Works Department, Bengal.

No. 4.-VARIATIONS in the PRICES in TABLE No. 3, the PRICES of 1873 being taken as 100

					•	1		,		
			eiht	Potst	Mustard	oll (o ti	t Fprac	il , lanti	4 2 11-20 1	{  #\$ <sup>€</sup>
1873 .			. 100	109	110	100	][[]	Į(s)	\$ ***	1'*
1843 .			. 94	116	*	Jiri i	, ri	3*4	of adjusted of the second of t	₹ ₹.
1890 .			100	1-5	*1	i tv	t ~	172	*:	٠ پ٠
jedi .			- 100	20	:-		3 4	172	; {	; **
3492	•		. 10.	c.	;*		315	1 7	* 2	***
1593	• • •		. 94	ur	1 .7	1-4	}**:	∓ t	**	*5
1694	• •		. 100	110	* :n	1 111	\$10	12	111	#. <sup>4</sup>
1595			100	104	* ## (	, *1:	; •	<b>!</b> 7.	•	: 21
1875		• •	101	1.*	, si	; ; ;	f#*	3**	1 2,8	72
1607		• •	. 100	1 1:4	i #*	į 13+	118	177	1 114	::
1005	• •	•		}	*1	1	17*	t 3 5	;14	:+
1800		• •	•   102 	3 \4 1	61.3	1	10	1:1	224	-:
1930		• •	l ans	01		11	157	s jam	} { o	( ;; { v:
1931		,	. 1:1	115	, 11:	1 11:	£3.*	<b>*</b> •3	13*	<b>,</b> , ,
1632		•	. 125	; 75	≠1	144	1 4		<b>!}</b> 6	( e)
1903	• •		07	33	7.	1 .	<b>7</b> 1	• `	***	e 2
1904	• •		. 9#	i 1 24	×1	, 4-:	<b>y•</b> •	147	;;4	*3
005	• •	• • •	117	114	*1	1^4	1.4	104	è n z	* **
1935	• •	• • •	100	] 151 ]	{ 160	173	11#	174	111	t Ka
. נום	•	• • •	1*0	12,	117	143	164	1:1	12%	c #5
269			; 121 ;		117	143		! !";	123	· • • • • • • • • • • • • • • • • • • •
910			110		12	126	1	244	150	, er
911	•		11.4		- 50	15+	157		145	' (s
012	•	,	104 131	114	0*	172	177	i	137	£*
13	• * **		161	111	111	1*3	154		i in:	ér.
14				162	10:	170	17:		17	¢:
· ·	•••	•	154	150	189	£30	7e:	112	164	re
						1				

N	ο.	5.
	- •	יני

Prices of Staple Articles of Import in 1873 and from 1889 to 1914.

No. 5 .- PRICES of STAPLE ARTICLES of IMPORT in 1873 and from 1889 to 1914

			18	20	1690	
,	į 1	1873	18	3 U		
	Per	March	January	July	JANUARY	July .
2. , brazlers	nd. of 74-671b	H A. P. 39 12 0 30 12 0 35 0 0 5 15 0 0 0 5(b)	10 A. P., 30 0 0 89 0 0 42 0 0 4 12 0 0 4 10	H A. P. 26 4 0 26 4 0 27 8 0 4 10 0 0 4 11	H A. 1. 27 8 0 27 8 0 26 8 0 4 8 0 0 4 9	H A. 1. 30 0 0 30 0 0 31 0 0 4 5 0 0 4 8
Mill, 40s, 1010  6. COTTON YAEN ORANGE, NOS. 40 to 60	nd. of 74.071b	0 15 0 1 10 0 4 8 0  3 P 0(c)	0 12 0 0 14 0 2 15 0 	0 12 104 0 14 0 3 2 0  3 0 0 7 12 0	0 12 0 0 14 10} 3 9 0  3 3 6 .10 5 0	0 12 4
14. Bar Silvre—in London	weight of 514 tola lard oz.	17 6 7 59·75	23 8 0 42•6375	23 14 0 42·1675	22 15 0 44·125	21 5 6 47·5625
1. COMP- Hersy Hatties		25 8 0 2 13 O(d) 17 8 O(d)	19 8 0 4 4 0 21 12 0	10 0 0 4 4 0 14 10 0	17 0 0 4 4 6 13 0 0	17 0 0 4 0 0 12 0 0

			1898	18	07	18	98
	Per	JANTARY	JULY	January	JULT	JANUARY	Jriy
AT CALCUTTA-		H A. r.	R A. P.	R A. P.	R A. F.	R A. F.	R 4. P,
1. Coppen—sheathing	fy. md. of 74 67 To	31 0 0	34 0 0	34 0 0	37 0 0	30 0 0	35 0 0
2. " brazier,	,,	32 8 0	32 12 0	31 0 0	33 12 0	33 0 0	32 2 0
3. Cotton goods: grey shirtings—(8 to 9 lb)	plece	4 2 0	400	4 3 0	4 1 0	3 13 0	3 12 0
4. Corron yann : mule iwist—grey yarn, Banner Mill, 405, 1010	morah(a)	0 4 11	0 4 6	0 4 3	0 4 3	0 3 10	039
5. COTION YARN ' orange, No. 408	n	0 12 0	0 12 0	0 12 0	0 12 0	0 12 0	033
6. COTTON YARN ' Turkey red, No. 40, full weight,		100	100	100	100	100	0 11 3
7. Inon-flat, bolt, bar and square	cnt	5 0 0	4 10 0	4 15 0	5 2 0	500	500
3. " flat, har, bolt and square, Swedish (rolled)	**	8 4 0	7 6 0	7 12 0	800	860	.,
9. Kprosene oil—Chester	case of 2 tins=05 lb	480	4 5 6	8 15 0	3 14 6	3 4 0	320
10. Spelter-hard	fy. md. of 74.671b	3 14 0	000	0 4 0	10 13 0	10 8 0	10 12 0
11. Store—beet, refined	b, md. of 82°2861b	8 14 0	000	8 11 0	8 12 0	980	700
12. Gold-Australian, 24 carats	sicca weight of	27 2 0	26 15 0	25 11 0	20 2 0	25 0 0	24 0 0
13. BAR SILVER-in London	standard oz. (In pence)	30-625	} a1·≤ i	29.75	27.5625	26.25	27.1675
<b>\$1</b> Вомвах			,				
1. Coal—Welsh Hartley	ton		20 0 0	18 8 0	19 0.0		16 3 0
9. SILK RAW—Canton No. 5	pacca ser of 1 .80ID	4 1 0	300	270	2 14 0	2 12 0	2 7 6
z. Srgan-Mauritius Ao. 1	ent	12 8 0	12 13 0	10 14 0	11 2 0	10 10 0	10 7 0

<sup>(</sup>a) A morah is twenty hanks equal to 16,800 yards
(b) White, good, No. 40
(c) Price in January 1888
(d) 1873
NOTE.—The quotations for Calcutta are taken from the Price Current and Market Report of the Bengal Chamber of Commerce. The price of coal at Bombay is taken from the Bombay Market Report, and of gold from the Calcutta Price Current and Money Market Report, and the prices of Mauritius sugar Bank of Bengal.

The prices quoted are those for the first week of January and July in each year, but where quotations are not available for the first week those for the

	1691	189	02	18	93		1694	18	96	
JANUAR	JULY	JANUARY	JULY	JANUARY	JOLY	JANUARY	July	JANUARY	July	,
28 12 4 6 0 4 0 11 .0 14 2 18	0 30 0 0 0 30 % 0 0 28 10 0 0 4 12 0 0 5 0 11 0 0 5 0 14 9 0 2 13 0	R A. r. 28 10 0 28 10 0 26 0 0 4 0 0 0 4 1 0 11 0 0 14 0 2 14 0	R A, r. 31 0 0 30 8 0 20 0 0 4 3 0 0 3 10 0 10 6 0 15 0 2 12 0 2 9 0	32 0 0 30 0 0 25 8 0 4 0 0 0 4 9 1 0 0 11 0 1 0 0 4 0 0 (a)	H A. P.  34 0 0  20 8 0   4 3 0  0 4 7  0 12 0(b)  1 0 0  4 8 0   2 7 0	H A. P.  33 0 0  29 0 0  4 2 0  0 4 5  0 12 0  1 0 0  4 4 0  7 8 0  2 12 6	H A. P. 34 0 0 31 8 0 4 0 0 0 4 0 0 12 0 1 0 0 4 12 0 7 8 0	R A. F. 36 0 0 33 2 0 4 3 0 0 4 6 0 12 0 1 0 0 4 12 0 7 4 0	R A. P. 35 0 0 32 12 0 4 1 0 0 4 6 1 0 0 4 10 0 7 8 0	1 2 3 4 5 6 7 8
10 12		10 12 0	10 12 0	15 8 0	9 12 0	8 14 0	9 2 0	2 15 0	4 1 0	11
		000	9 10 0	11 4 0	11 6 0	9 10 0	11 4 0	9 12 0	8 15 0	12
20 12	22 2 0	22 15 0 43'5025	24 6 0 40°125	25 11 0 38 1675	24 10 0	25 9 0 31•5	30 0 0 28*75	29 15 0 27:3125	29 0 0	13
				,						
14 0	1	15 8 0	14 0 0	15 8 0 4 0 0	13 8 0 3 10 0	15 4 0	16 8 0	10 8 0	16 0 0	1
10 12	1.	12 8 0	4 1 0 13 10 0	. 15 8 0	14 10 0	3 12 0 12 8 0	4 0 0 14 10 0	4 8 0	4 12 0	3

18	99	1900	0	1	901	1	902	10	908	
JANDARY	Jely	January	JULY	January	Jorz	JANUARY	July	January	July	
R A. r.	R A. P.	H A. P.	П л. г.	R л. г.	R A. P.	R A. P.	R 4. F.	R A. P	R A. P.	
34 8 0 34 8 0	(d) 41 8 0	44 0 0	43 8 0	 45 0 0	43 0 0	40 0 0	37 8 0	38 8 0	85 0 0	1
3 10 6 0 3 8	0 3 8	0 4 1	5 0 G	0 4 11	0 4 51	0 4 2	0 4 31	0 4 3	4 12 0 0 5 1	\$ <b>6</b> 5
0 8 41 0 10 101 5 0 0	0 10 41 0 10 C 5 8 0	0 10 6 0 14 0(e) 5 9 0	0 11 0 0 15 0 5 10 0	013 3 015 3 5 0 0	0 12 6 0 15 3 5 4 0	0 11 0 0 14 3 4 11 0	0 11 9 0 13 6 4 14 0	0 11 6	0 12 6	5 6 7
3 9 G	8 10 0 3 10 0	8 11 0 4 10 0	8 5 0 4 5 0	800	8 0 0 4 4 0	7 8 0 3 10 0	7 = 0	4 12 0 8 0 0 4 0 0	4 11 0(f) 8 8 0(g) 3 15 0	8
13 0 0 7 10 0	13 12 0 8 5 0	11 .6 0 8 0 0	11 0 0 8 14 0	10 0 0 8 8 0	0 8 0 7 13 0	0 14 0 6 15 0	10 4 0 7 8 0	11 4 0 7 5 0	11 0 0 7 14 0	10 11
24 0 9 27:25	24 2 8 27·75	24 1 9 27·0625	23 15 9 - 2F ·4375	24 0 0 29·4375	24 2 0 27	24 3 0 25 9375	24 2 9 24·75	24 2 0 22·25	24 8 8 24·375	12 18
							Townson.			
18 0 0(c) 2 7 6 9 14 0	18 0 U 2 12 6 11 6 6	23, 0 0 3 8 0 11 2 0	26 0 C 3 6 0 33 3 0	24 0 0 3 4 9 11 11 0	24 0 0 3 3 0 10 10 0	18 0 0 3 5 0 9 13 0	19 0 0 3 5 0 9 9 0	17 0 0 3 3 0 10 4 0	16 0 0 3 4 6 10 9 0	1 2 3

<sup>(</sup>a) Per cwt.
(b) Orange, No. 40s from July 1893
(c) Powell's Duffryn from 1899
(d) Discontinued

<sup>(</sup>c) British red, 402 full weight (f) Iron bars from February 1903 (g) Iron bars, Swedish (rolled) from February 1963

No. 5.-PRICES of STAPLE ARTICLES of IMPORT in 1873 and from 1889 to 1914-continued

			1904	1905	1906	1007
	fer	JANUARY	Jour	. JANUARY JULY	JANUARY JULY,	JANUARY JULY
AT CALCUTTA-		R A. P.	R A. P.	R A. P. R A. P.	R A. P. R A. P.	R A. P. R A. P
1. Copper—braziers	iy md of 74.671b	38 0 0 4 12 0	37 4 0 4 9 0	41 0 0 41 0 0 4 6 6 4 8 0	47 0 0 51 0 0 5 5 6 5 5 6	50 0 0 00 8 0 5 10 0(h) 5 11 0
3. COTTON YAPN: mule twist-grey yarn, Banner Mill, 40s, 10 ib .	morah (a) .	0 5 2½ 0 13 9	0 5 0	0 5 5 0 11 0(c) 0 11 6(c)	0 5 11 0 5 3	057 068
4. COTTON MARN: orange, No. 40s 5. COTTON TAPN: Turkey red, No. 40, full weight	,,		 0 14 6(δ)	0 14 6 0 15 0(e)	1	0 13 8 0 13 8
6, 1501—bars	cwt	480	4 4 0 7 8 0	4 4 0 4 0 0 7 12 0 7 8 0	4 6 0 (g) 8 4 0 7 12 0	8 0 0 7 12 0
8. Kerosene on.—Chester 0. Spelter—hard	case of 2 tins = 651b	4 0 0	4 1 0	4 0 0 4 0 0	4 0 0 4 6 0 18 2 2 15 4 3	4 6 6 4 8 0
10. Scgar -beet, refined	b md. of 82:2861b	740	7 3 0	9 0 0 8 9 0	6 0 0 5 15 0	680 740
11. Gold—Australian, 24 carats .  12. Bar Sinver—in London .	sicca weight of *99314 tola standard oz. (in	24 1 6	24 1 6 4 26 8125	24 0 0   24 2 0   27.9375   27	24 1 0   24 2 0   30·0625   30·1875	24 1 3   24 0 9   32·375   31·0625
AT BOMBAY-	pence)		,	,		01 0020
1. Coal—Powell's Dufityn 2. Sile, faw—Canton No. 5	pacca ser of 1.861b	17 4 0 3 11 0	19 0 0 3 0 0	15 8 0(d) 16 12 0 4 3 0 4 1 0	18 0 0 19 8 0 4 5 0 4 11 0	10 0 0 21 8 0 5 0 0 5 4 0
3. Stoar—Mauritlus No. 1 .	cwt	900	10 1 0	13 8 0 10 2 0	900 800	9 0 0 9 8 0

<sup>(</sup>a) A morah is twenty hanks equal to 16,5% vard (b) Britth red, 40. not weight from July 1904 (c) Orange Nu. 545.—40s (d) Cardiff from 1005

<sup>(</sup>c) Turkey red, 40s (f) Orange Ao. 44s—40s, not weight from July 1903 (g) Discontanued (h) Grey shirtings, 34", 37½—33 yds, 18×159; weight from January 1907

190	3	1909	191	0	1011		1012	1913	1914.
JANUARY	Jely	JANUARY JULY	JANUARY	JULY	JANUARY	JULY	JANUARY JULY	JANUARY JULY	JANUARY
R A. T.	H A. F.	R 1. T. R A.	R A. P.	H A. F.	R A. P.	R A, P.	R A. P. R A. P.	R A. P. R A. P.	R A. P.
44 0 0 5 10 0	39 12 0 5 4 0	40 0 0 38 8 5 2 0 5 0	i	37 10 0 5 15 0	37 8 0 6 2 0	37 0 0 0 6 0		47 0 0 44 4 0 6 7 0 5 15 0	47 0 0 3 6 2 0 2
0 6 5	0 5 5}			0 5 9(b) 0 12 6	0 6 5	0 6 0	0 5 2 0 5 6	0 5 0½ 0 5 9½ 0 14 6 0 13 6	0 5 81 3
••		:. :: ::		014 0	0 15 0	0 15 0	0 13 0 0 13 0	0 14 0 0 13 6	0 15 O(c)
 980	8 4 0	8 6 0 8 12	0 810 0	 8 12 0	8 12 0	 8 13 0	8 15 0 8 15 0	8 14 0 8 12 0	8 8 0
4 8 6	4 10 6	4 10 6 4 10 13 0 7 14 2	1	5 0 0	4 13 0	4 12 0 14 15 3	4 12 0 4 12 0	4 12 0 5 0 0	5 0 0
13 5 4 6 12 0	9 50(a)	7 8 0 7 10	6 8 1 0	8 2 0 24 1 0	7 2 0	7 4 0	24 15 3 24 0 0	7 3 6 7 6 0	6 13 0 1
24 5 0 24 675	24 2 6	24 1 0 24 4	1	25.1875	25 15 6	24.375	25.875 28.1675	29 3125 26 9375	26.5
22 8 0	21 8 0	17 0 0 10 0	0 18 0 0	10 0 0	10 0 0	20 0 0	22 0 0 21 4 0	24 0 0 24 8 0	25 8 0
4 7 0	3 1,5 0	3 14 0 4 0	1	_	4 10 0	4 7 0	460 540	5 4 0 5 0 0	i t
§ 4 0	10 4 0	0 2 0 10 0	0 11 4 0	1 11 8 0	080	0 8 0	13 12 0 10 8 0	930 960	3 10 0

(a) Beet, Austrian from July 1998
(b) George Mayall 40%, 10 lb. from July 1914
(c)T. red (British) 408 Pull weight

No. 6 .- VARIATIONS in the PRICES in TABLE No. 5, the

	1673		1839	1	1890	1891		
	MARGE	JANUARY	JULY	JANUARY.	JULY	JANUARY	Joly	
AT CALCUTTA-		22.4		20	75	71	Pa.	
1. Copper—sheathing	100	08 ^	66 <u>1</u>	69	- 75	,,	76	
z. ,. brazlers	100	98	රිරි	69	75	_72	76	
s. " Australian	100	120	79	78	89	82	<u>.</u> 82	
4. Corros goode: grey shirtings—(3 to 9 tb)	100	81	78	78	78	74	80	
5. Corroy NARY: mule twist-grey yarn, Banner Mill	100	75	`77	74	78	70	60	
403, 10 lb.  8. Corron Yara: orange, Nos. 40 —80	100	85	86	85	82	77	78	
7. Corron YARN: Turkey red, No. 40, full weight .	100	57	57	57	56	58	57	
8. Izon—Art, bolt, bar and square	100	65	69	79	68	62	62	
0. ,, flat, bar, bolt, and square, Swedish (rolled) .		••	•-		••	••	••	
10. Kerosena Oil	100 (a)	102	100	90	88	89	80	
11. Specter—hard	100	107	109	147	161	151	158	
12. Sugar-heet, refined			••			••	••	
13. GOLD—Australian, 24 carata	100	134 '97	137.12	131.74	122.58	119.17	127 • 07	
AT BOMBAY-								
1. COAL-Weish Hartley	100	73	53	67	67	55 -	.43	
2. Silk, Raw-Canton No. 5	100(a)	152	151	152	142	142	142	
S. Svoar—Mauritius No. 1	100(a)	67	84	77	9	61	67	

	18	97	18	98		1899	19	00
	JANUARY	JULY	January	JULY	JANUARY	JULY	Januar <sub>t</sub> -	JULY
						,		,
AT CALCUTTA -								
1. Copper-sheathing	85	03	00	88	87	••	••	••
2. " brazlers	78	85	83	80	87	104	111	109
3. Corroy goods: grey shirtings—(3 to 91b)	70	60	64	63	62	84	84	85
4. COTTON YARN: mule twist—grey yarn, Banner Mill, 403, 10 lb	66	68	61	58	57	57	84	69
5. COTTON YARN: ORDINGO, No. 403	80	80	80	55	56	59	70	73
6. Cotton yarn: Turkey red, No. 40, full weight	52	62	62	43	42	40	54	58
7. Inov—flat, bolt, bar and square	73	78	74	• 74	74	81	. 82	83
8. , flat, bar, bolt, and square, Swedish (rolled) .	71	76	76	••	76	70	79	76
9. Keroseve Oil	110	110	91	89	101	102	129	121
10. SPELTER—hard	130	152	147	151	182	193	160	154
11. Sugan-beet, refined	97	97	106	82	85	92	89	99
12. GOLD—Anstralian, 24 carats	147*71	150*04	143°58	141.07	138.11	138 * 65	· 138 · 47	137 75
AT BOMBAY—							`	
1. COAL-Welsh Hartley	72	75		65	71	กุ	90	
2. Silk, raw—Canton No. 5	87	102	_ 03	88	88	99	124	120
3. Stgar-Manritius No. 1	62	63	60	60	56	05	64	75

<sup>(</sup>a) Price in 1985 being taken as 100 (b) Price in January 1873 being taken as 100

1892		189	)3	18	394	1:	:05	1590	1	
JANY.	JULY	Jany.	JULY	JANY.	JULY	JATY.	July	JANY.	JULY	, , ,
72	78	89	86	83	86	90	88	85	95	1
72	77	75	74	73	70	^ 83	82	82	82	2
74	74	81			••					3
74	70	77	76	70	74 ,	71	69	69	74	14
64	69	74	71	69	74	70	71	77	70	5
73	79	76	80	80	80	80	80	80	80	6
57	58	62	62	62	62	62	62	62	62	7
64	51	65	67	68	70	70	69	74	69	8
		••	·	(a) 3S	98	66	63	75	07	9
80	73	74	68	78 '	••	82	114	126	122	10
151	151	217	137	125	128	131	128	125	132	11
190	107	124	126	197	124	198	[00	110	104	12
131.74	130.99	147.53	141-43	146.81	174 45	171 '94	166.26	155*97	154'71	13 '
91 '	53	61	53	69	95	65	63		78	1
156	144	142	129	133	142	160	147	144	127	1 2
71	78	89	84	71	84	72	73 ~	71	73	<b>3</b> 3

1901		1909	2	10	03	190		1	905	
JANT.	JULY	JANT.	July	JANY.	JULY	JAKT.	JULY	J477.	JULY	
		š								
		••				••	••	••	••	
118	198	101	04	97	88	96	94	193	103	
88	85	81	78	79	80	89	77	74	76	
77	60	, 65	67	66	79	81	78	84	••	
88,	83	78	78	77	83	92	••	77	77	
59	50	55	52	56		••	56	56 '	58	
80	78	99	72	70	69	67	63	93	59	
73	73	03	08	73	78	68	65	71	63	
123	119	102	93	112	111 -	123	114	112	112	
146	133	130	144	158	154	182	175	213	202	1
94	87	77	83	81	87	81	80	100	95	1
137'84	133 '50	138 '92	138 83	135 '59	139 01	138*33	188'88	137.84	183°56	1
04		71	75	97	63	68	75	61	69	
116	113	118	118	_ 113	117	131	120	149	144	
67 !	91	56	55	59	60	51	57	77	58	1

<sup>(</sup>a) The variations have been worked out by equating the average (\$1.7-6.8) of 3 half-years' prices of this description of iron to the average variation figure (67 60) for the same 3 half-years of the old description

• In case of articles added to the list after 1873, the price of the first year for which quotations are given is taken as 100

( 34 )

No. 6-VARIATIONS in the PRICES in TABLE No. 5, the

	19	906	190	7		1908	1	909
	JANY.	JULY	JANY.	July	JANY.	JULY	JANY.	JULY
AT CAICUTTA-								
1. COPPER—braziers	118	128	151	152	111	100	101	97
2. COTTON GOODS grey shirting—(8 to 9 lb)	90	90	95	96	95	88	86	84
S. COTTON YARN. mule twist—grey yarn, Banner Mill, 40s, 10 lb .	80	82	87	97	101	8.5	70	75
4. COITON YARN . orange, No. 40s		87	88	88	••		••	
7. COITON TARN Turkey red, No. 40, full weight	58	50	50	50			••	
6. Irov.—bars	65		••				••	
7. " bars, Swedish (rolled)	75	71	73	71	87	75	76	80
8. Keroseve Oil	123	123	124	126	127	131	131	131
9. SPFLTER—bard	255	228	232	202	187	182	191	198
1U. SUOAR-beet, refined .	73	66	72	81	75	92	83	
			-	ŭ-	"	82	83	85
11. GoT D—Australian 24 carats	133 2	138*56	138 29	138*11	139.63	138 • 74	138 2	139.28
AT BOMBAY_	-		İ		1	1		
1. Coaz-Powell's Duffryn	71	76	75	84	88	84	67	75
2 Silk, RAW—Canton No. 5	154	167	191	187	158	140	138	142
3 SUGAR—Mauritius No 1	51	48	49	54	53	59	52	57
						-	` "-	51

( 35 )

WHOLESALE

PRICES of MARCH 1873 being taken as 100-continued

	10	10	1	911	1	912	15	013	1914	
	Jan Y.	JULY	Jany.	JULY	JANY.	July	JANY.	JULY	JANY.	
	95	05	94	93	97	113	118	111	119	1
1	93	100	103	107	108	105	108	100	103	2
	95	90	100	94	81	86	90	90	89	3
	••	83	100	98	02	97	07	90	97	4
	••	54	58	58	50	53	54	52	58	5
	••	<u>~</u>			••	••	••	••	•	6
	79	80	80	80	82	82	81	80	78	7
	133	140	135	133 .	133	133	133	140	140	8
	213	501	221	210	232	228	228	211	182	9
	50	00	79	·81 ·		••	80	82	76	10
	137'93	138.5	137.66	188*02	-143'31	137.84	138.02	138*38	137.84	11
	·5 1		10, 00	100 02	120 01	10. 01	150 02	100 00	20. 02	1
ᅱ	71	75	75	78	- [80	83	94	96	92	1
	154	104	164	158	156	187	187	178	178	2
	64	68	54	54	79	00	52	54	49	3

2. Coat—Bengal, bet ton	
## A7 CAICUTTA—   1. Cistron Oill—No. 1, She paic, K. B.   h.m.d. of See_Sidic	l 
AT CALCUTTA—  1. CATORO DI—No. 1, fine pale, K. B. 2. Coal—Engel, leset  5.	JULY
2. Coat—Bengal, best	R A. F
4. Hires—buffalo, needed.  5. new, areale shapekered.  6. Isnino—good, madding to good  5. new, areale shapekered.  6. Isnino—good, madding to good  5. new, areale shapekered.  6. Isnino—good, madding to good  5. new, areale shapekered.  6. Isnino—good, madding to good  5. new, areale shapekered.  6. Isnino—good, madding to good  5. new, areale shapekered.  6. Isnino—good, madding to good  5. new, areale shapekered.  6. Isnino—good, madding to good  5. new, areale shapekered.  6. Isnino—good, madding to good  5. new, areale shapekered.  6. Isnino—good, madding to good  5. new, areale shapekered.  6. Isnino—good, madding to good  6. new, areale shapekered.  6. Isnino—good, madding to good  6. new areale shapekered.  6. Isnino—good, madding to good  6. Isnino—good, madding to good  6. Isnino—good, madding to good  6. Isnino—good, madding to good  6. Isnino—good, madding to good  6. new areale shapekered.  6. Isnino—good, madding to good  6. Isnino—good, madding to good  6. Isnino—good, madding to good  6. Isnino—good, madding to good  6. Isnino—good, madding to good  6. new areale shapekered.  6. new areale shape	14 8
4. Hires—bandalo, arsenic.  5 cow, arrenic isangustered 5 cow, arrenic isangustered 6. ISENDO—good, modiling to good 15 cow, arrenic isangustered 15 cow, arrenic isangustered 15 cow, arrenic isangustered 15 cow, arrenic isangustered 15 cow, arrenic isangustered 15 cow, arrenic isangustered 16 cow, arrenic isangustered 16 cow, arrenic isangustered 17. ITET C. c bale of 400lb 18. 4 0 35 0 0 40 0 26 0 0 33 0 0 23 0 0 20 8 0 0 20 0 0 222 0 0 21 12 0 27 8 0 26 0 0 33 0 0 23 0 0 20 8 0 0 21 10 0 10 0 0 0 11 12 0 21 11 5 0 11 0 0 10 4 0 11 4 0 21 12 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	••
4. Hiros-baffalo, arcelic. 20th	,,,
6. Inspino—good, madding to good of Find. of 14-87	5 8 (
G. Ispido—good, modiling to good by the content of	900
8. , ordhary	, ,
8. "ordinary " 17 12 0 38 0 0 38 0 0 38 0 0 38 0 0 20 0 20	••
0. , gunny kass, No. 2 Twill, 100 . 22 0 0 27 12 0 27 8 0 26 0 0 23 12 0 20 8 0 2 10 10 10 4 0 11 4 0 11 Lo., Hessan cloth, 101 ca., 40" . 100 yds	7 0 0
10,	0 o_3
10. "Hersun cloth, 101 or., 40"   100 yds   11 10 0   11 12 0   11 5 0   11 0 0   10 4 0   11 4 0   11 1. Las, SHELL—Europe 1st orange   b. md. of 82:280h   50 0 0   60 0 0   60 0 0   60 0 0   65 0 0   37 0 0   42 0 0   45 0 0   50 0 0   55 0 0   45 0 0 0   37 0 0   42 0 0   45 0 0   50 0 0   55 0 0   45 0 0   37 0 0   42 0 0   45 0 0   50 0 0   55 0 0   45 0 0   37 0 0   42 0 0   45 0 0   50 0 0   55 0 0   45 0 0   37 0 0   42 0 0   45 0 0   45 0 0   50 0 0   45 0 0   37 0 0   42 0 0   45 0 0	
11. Lao, shell—Europe ist orange. b. md. of 82:22010	100
12. , , , 2nd , , , 2nd , , , chest of 40 cates of 40	8 8 0
13. OFIDEL	500
14. Bick—moongby	8 0 0
15. ", ballam . "	56 O O
15. ", ballam . "	, -
10. SALIFETEE—5 per cent crude	3 5 0
17. SEID—Linseed, fine, bold, clean  18. Rape (yellow, mixed, 4 per cent Cawnport)  19, Til (black, 4 per cent Cawnport)  20, Poppy (3 per cent)  21. Sile, Raw—Cossimbatar  18. Rawele (yellow, mixed, 4 per cent Cawnport)  22, Gonatea  23, Jungspore  24, Raddanagar  25, Surdalis  27, Guiloah  28. Ta—Fekce, medium to fine  19, Til (black, 4 per cent Cawnport)  29, Souchong, fair  20, Poppy (3 per cent)  20, Poppy (3 per cent)  21. 0 0 16 0 0 20 0 0 18 8 0 10 8 0 17 0 0 16 8 0 16 8 0 10 8 0 17 0 0 16 8 0 16 8 0 10 8 0 17 0 0 16 8 0 16 8 0 10 8 0 17 0 0 16 8 0 16 8 0 10 8 0 17 0 0 16 8 0 16 8 0 10 8 0 17 0 0 16 8 0 16 8 0 10 8 0 17 0 0 16 8 0 16 8 0 10 8 0 17 0 0 16 8 0 16 8 0 10 8 0 17 0 0 16 8 0 16 8 0 10 8 0 17 0 0 16 8 0 16 8 0 10 8 0 17 0 0 16 8 0 16 8 0 10 8 0 17 0 0 16 8 0 16 8 0 10 0 18 8 0 17 0 0 16 8 0 16 8 0 10 8 0 17 0 0 16 8 0 16 8 0 10 8 0 16 8 0 16 8 0 10 8 0 16 8 0 16 8 0 10 8 0 16 8 0 16 8 0 10 8 0 16 8 0 16 8 0 10 8 0 16 8 0 10 8 0 16 8 0 16 8 0 10 8 0 16 8 0 16 8 0 10 8 0 16 8 0 16 8 0 10 8 0 16 8 0 10 8 0 16 8 0 10 8 0 16 8 0 10 8 0 16 8 0 10 8 0 16 8 0 10 8 0 16 8 0 10 8 0 16 8 0 10 8 0 16 8 0 10 8 0 16 8 0 10	2 15 0
18	8 0
19 Ti (hlack, 4 per cent Cawnpore) ,	9 6
10 Til (black, 4 per cent Cawnpore)	
20. "Poppy (3 per cent) . "	10 0
21. SIEE, RAW—Cossimbatar	
22. "Gonatea " 22 0 0 17 8 C 16 8 0 10 8 0 17 0 0 16 8 0 16	12 0
23. " Jangypore . " 22 0 0 17 8 6 10 8 0 10 8 0 16 0 0 16 8 0 16	8 0
24. "Radhangar ""	<b>f</b> 0
25. "Surdals . "	
26. Stoar—date, gurpatta	0 0
26. Stoar—date, gurpatta	8 0
27. ", dulloah	
28. TEA—Pekce, medium to fine	••
29. "Souchong, fair 30. "Cengon, common.  "	0 0
30. ,, Cengon, common	7 6
31. WHEATDoodiah, cinb No. 2  b. md. of 82 286 fb  3 6 0 3 0 0 2 15 0 2 12 0 2 13 0 2 15 0 3  AT BOMBAY AND KARÁCHI—  1. COTTON—Broach  2,   Yarn, 202   bb  3, Teloth, 44"×24 yards, 8lt  4. LINSEED—bold  5. OPICH  6. WHEATKhandwa, Seon  7, Delhí No. 1, white pessy .   Der cwt  1. Candy of 756lb  3 6 0 3 0 0 2 15 0 0 2 12 0 0 2 13 0 2 15 0 0  0 8 7(d) 0 6 9 0 6 10 0 6 4 0 0 2 0 0 0 0  0 6 10 0 6 4 0 0 2 0 0 0 0  0 7 1 0 7 1 0 7 1 0 7 2 0 7 1 0  1. 253 0 0(e) 1,418 0 0 1,262 0, 0 1,170 0 0 1,145 0 0 1,106 0 0 1,145  3 3 6 0 3 0 0 0 5 6 0 0 4 0 0 4 0 0 5 9 0 5 0 0  1. 145 0 0 1,106 0 0 1,145  3 6 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0  1. 145 0 0 1,106 0 0 1,145  1. 253 0 0(e) 1,418 0 0 1,262 0, 0 1,170 0 0 1,145 0 0 1,106 0 0 1,145  3 7 9 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0
S1. WHEAT—Boodiah, club No. 2 b. md. of 82 286 fb	_
AT BOMBAY AND KARÁCHI—  1. Cotion—Broach	5 0
1. COTION—Broach	3 0
2,   Yam, 202   1b   255 0 0 (c) 238 0 0   231 0 0   242 0 0   225 0 0   215 0 0 0   3, Teloth, 44" x 24 yards, 8lb     0 9 3(d) 0 7 1   0 7 1   0 7 2   0 7 1   0 7 2   5. OFICH	
2, Varn, 202	
5. WHEAT—Khandwa, Seon:  Candy of 756fb  Defices:  Candy of 756fb	••
4. LINSEED—bold	5 10
6. WHEAT—Khandwa, Sconi	7 1
6. WHEAT—Khandwa, Seoni	••,
7. "Delhi No. 1, white pessy   per cwt   5 0 0   33 0 0   30 8 0   32 0 0   31 8 0   35	0 0
5 1 0(a) 4 14 0 1 - 1	0 0 1
8. WOOL—Khorasan (at Powers)	1 6
9. " (at Fardah) 103 0 0(c) 132 8 0 132 8 0 132 8 0 132 8 0 132 8 0 132 8 0	8 0
. md. of 82tb . 35 8 0(c) 30 4 0 28 4 0 27 5 0 25 12 0 28 4 0 29	0 0
AT MADRAS -	•
1. Skins—dressed or tanned, goat skins 10 1 0 0(e) 1 5 6 1 5 0 1 6 0	1
	5 3
3. SUGLE, RAW (care jaggery) " · · · 0 10 0(e) 0 14 7 0 13 3 0 14 0 0 13 6 0 13 1 0 1	4 .
20 12 0 24 4 0 82 8 0 24 0 0	4 6
AT RANGOON—	2 0
1. Rice-Ngatsain (a)	1
3 9 9 . 4 5 1	.
Exchange on I onder document bills s. d. s	
- I 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ď.
(a) Average for the year up to 1692 and thereafter monthly average price (b) Price in January 1477 (c) Price in January 1875 (d) Price in January 1875 (e) Price in January 1875 (f) Price in January 1875 (f) Price in January 1875 (g) Price in January 18	537

b) Price in January 1877.

NOIF—The prices in this table are taken from the following sources:— (d) ,, , 1874

Calcula,—The Price Current and Money Market Report of the Bright Chamber of Commerce.

Calcula,—The Price Current Quotations of the Chamber of Commerce, Bombey Market Report and Trade Journal published by the Times of India, the current quotations of the Mill owners. Association for the price of yarn and T. cloth, and a monthly Report from the Commissioner of Customs for the price of wheat
Report of the Karachi Chamber of Commerce.

		1896	5	1892	4	189	3	189		1892
	JULY	JANUARY	JULY	JANUARY	JULY	JANUARY	JULY	JANUARY	JULY	JANUARY
1	R 4. P.	£t. A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.
1	15 0 0	13 8 0	12 8 0	13 8 0	14 0 0	14 8 .0	14 8 0	13 0 0	14 0 0	14 8 0
9	}					}			~	••
2	8 0 0		••	••		••				••
4	10 0 0	10 0 0	7 7 0	8 0 0	7 0 0	680	870	9 11 0	990	990
* (					10 0 0			1	990	
1	38 0 0	275 0 C	30 0 0	275 0 0 32 0 0	38 0 0	285 0 0 44 0 0	34 8 0	300 0 0		95 0 0
8	35 0 0	20 8 0	34 0 0	30 0 0	37 8 0	42 0 0	32 0 0	32 8 0	35 0 0 31 0 0	43 0 0 1 41 0 0
	21 10 0	23 12 0	24 4 0	1		24`0 0				
10	10 6 0	10 12 0	11 0 0	24 4 0	23 12 0	11 0 0	22 4 0 9 8 0	20 4 0	22 12 0 9 0 0	29 0 0 11 0 0
1:	70 9 0	90 0 0	100 0 0	03 0 0		75 0 0			<i>s</i> 0 0	60 0 0
1.	65 0 0	80 0 0	95 0 0	90 0 0		70 0 0	70 0 0	60 0, 0	50 0 0	52 0 0
1	318 0 0	1,310 0 0 1,	1,388 0 0	1,523 0 0	1,301 <b>0</b> 0	1,102 0 0	971 0 0	1,253 0 0	1,263 0 0	03800
	4 0 0				<i>'</i>		İ	1,200 0	·	
1	4 0 0 3 15 0	3 3 0	3 8 6 2 14 0	3 8 0	430	3 13 0 4 0 0	4 4 0	9 19 0	3 14 0	3 10 6
			~ 13 U		4 3 6	1	4 2 0	3 13 0	3 14 9	3 9 6
1	7 3 0	7 11 0	8 15 0	980	8 10 0	7 15 0	7 5 0	780	0 15 0	0 10 6
1	4 5 0		a) 5 15 0	(a) 5 10 0	5 13 0	580	550	5 12 0	500	5 0 0
1	4 6 0						4 10 0	4 12 0	4 8 0	4 10 0
1		5 11 0	4 11 0	4 14 0	••					
:	5 4 0	6 1 0	0 13 0	5 12 6	7 0 0	560	520	590	500	4 11 0
:	15 0 0	15 0 0	15 8 0	15 4 0	17 0 0	15 8 0	10 0 0	17 12 0	15 12 0	14 12 0
:	15 0 0	15 0 0	15 8 0	15 0 0	10 12 0	15 8 0	19 0 0	17 8 0	••	••
:	13 4 0	14 0 0	14 12 0	14 4 0	16 4 0	15 0 0	15 8 0 1 18 0 0	17 0 0	15 8 0	·· 14 4 0
:	15 12 0	15 8 0	10 4 0	16 0 0	17 8 0	16 0 0	10 8 0	18 8 0	16 4 0	15 4 0
	7 8 0			8 8 0			0.00			
	8 9 0			8 8 0	880	 12 0 0	0 0 0 8 10 0	900	8 4 0 7 12 0	8 4 0
	076	080	\					i	ļ	
	0 5 3	0 5 3	0 9 0	0 9 6	080	0 6 6	070	000	0 7 0	n 6 9
	0 5 0	0 5 0	0 6 3	0 6 9	0 5 0	0 4 0	0 4 0	0 6 0	0 4 0	0 4 0
į	0 0 0	3 6 0						t i	1	
	3 8 6	3 0 0	2 14 6	2 12 6	2 11 0	2 10 0	2 15 0	3 4 9	3 5 0	3 7 6
l	195 0 0	239 8 0	227 0 0	178 0 0	215 0 0	215 0 0	205 0 0	273 0 0		
	0 6 7	0 6 4	0 6 1	0 5 9	0 0 2	0 6 1	0 0 3	0 6 8	0 5 10	01 0 0
1	0 7 1	0 7 4	0 7 1	0 7 0	070	0 7 5	072	0 7 3	0 6 9	0 0 11
,		6 13 6	8 1 0	8 0 0	7 14 6	7 6 6	780	7 14 0	7 2 9	6 11 6
	1,387 0 0	1,463 0 0	1,374 0 0	1,359 0 0	1,313 0 0	1,146 0 0	1,159 0 0	1,197 0 0	1,216 0 0	150 0 0
	34 0 0	32 0 0	35 0 0	36 0 0	35 0 0	32 4 0	32 0 0	30 0 0	37 0 0	40 0 0
		4 2 0	4 2 0	4 3 0	3 13 6	4 1 3	4 2 6	4 13 0	4 13 0	5 4 0
	1	132 0 0	132 8 0	132 8 0	132 8 0	132 8 0	132 8 0	132 8 0	122 8 0	32 8 0
	28 8 0	27 0 0	27 0 0	29 0 0	25 8 0	24 0 0	26 12 0	28 12 0	24 4 0	22 8 0
	•	1.0.6					1	,		
,	1 6 0	106	199	170	1 8 10	106	1 5 6	1 11 0	1 5 9	1 5 1
i	0 11 9	1 2 6	1 0 0	0 15 3	1 0 7	0 15 9	0 15 9	1 2 7	0 14 1	0 13 10
!	21 4	22 4 0	19 11 0	18 10 0	21 0 0	23 3 0	31 12 0	27 4 0	17 8 0	25 0 0
							,			~
	3 15	3 7 5	3 8 2	3 6 0	3 13 0	3 3 10	3 11 0	3 14 7		4 12 3
-'	8. d.	8. d.	. 8. d	s. d.	8. d.	g. d	8. d.	, s. d.	8. d.	8. d.
	1 211	1 23	1 137	1 1 1	1 11,	1 12	1 4,7	1 53	1 3"	1 5

(a) Linseed, hold, from 1895.

The price of opium is obtained from the Finance Department of the Government of Bengal and the Commissioner of Customs, Salt, Opium and Abkari, Dombry.

The prices quoted are those for the first week of January and July in each year with a few exceptions which are mentioned in footnotes below the tables.

				No. 7-P.	KICES of	STAPLE	ARTICL.	$E_{k}^{*}$
			1897		1898		1899	==
,	Per	JANUARY	JULY	JANUARY	JULY	JANUARY	JULY	
1		31 . 2	R A. P.	В . в	7			
AT OALCUTTA—		R A. P.	it A. P.	R A. P	H A. P.	R A. P.	R A.	₽.
1. Caston Oil—No. 1, fine pale,	K. B. b. md. of 82 2861b	18 0 0	16 8 0	15 4 (	15 8 0	14 8 0	15 0 0	)
2. Coal-Bengal, best	ton					(c)3 6 0	4 0 0	, !
3. " " good						(c)2 10 0	3 6 0	, ,
4. HIDES—buffalo, arsenic .	· 2015	800	780	000	000	(4)0 8 0	880	,
6. ,, cow, arsenic slaughter	,, , , ,	9 11 0	0 5 0	13 0 0	11 7 0	(e)12 14 0	12 8 0	
0. Indigo-good, middling to goo	fy. md. of 74° 671b	220 0 0		200 0 0		150 0 0		
7. JUTE - c. c.	- bale of 4001b .	37 0 0	34 0 0	28 0 0	29 0 0	31 0 0	31 0 0	
8. " ordinary .		32 0 0	\$1 8 0	23 0 0	20 8 0	28 8 0	28 8 0	
9. " gunny bags No. 2 T	will,	21 12 0	21 0 0	10.10.0				1
10. , Hessian cloth, 10} oz.,	,	10 0 0	9 4 0	18 12 0	• •	19 4 0	19 12 0	1
11. Lac, shell-Europe, 1st orang		70 0 0	_	8 1 0		8 0 0	0 0 0	
12. ,, 2nd ,,				55 0 0	55 0 0	55 0 0	50 0 0	ţ
13. OPIUM	chest of 40 cakes	00 0 0	40 0 0	50 0 0	50 0 0	50 0 0	45 0 0°	
	of 3 51b each .	1,089 0 0	1,127 0 0	1,044 0 0	975 0 0	1,120 0 0	1,151 0 0	1
14. Rice—moonghy	b. md. of 82.2861b	5 3 0	5 12 0		4 2 0	3 1 6	2 15 0	1.
15. ,, ballam	. ,	4 5 6	4 15 0	3 15 0	3 14 0	3 4 0	2 15 6	
10. SALTPETEE-5 per cent crude	· fy. md. of 74 · 071b	6 1 0	6 4 0	5 15 0	5 12 0			
17. SEED—Linseed, bold	b. md. of 82-285fb	[	4 5 0	4 3 6	3 15 0		570	
13. ,, Rape (yellow, mixed, 4 cent, Cawapore) .	• 1	4 10 0	5 4 0		4 4 0		496	1
19. , Til (black, 4 per cent, Car	wn. " ' '	1			* * 0		4 6 0	
pore)			3 15 6	4 10 0		(g)4 4 0	4 4 0	
20. ,. Poppy (3 per cent) (a)		5 4 0	5 1 0	5 0 0	4 6 0	4 0 0	480	
21. Sile, RAW—Cossimbazar (b).	fy. ser of 1.86fb	14 8 0	14 8 0				100	ĺ
22. " Gonatea		14 8 0		14 8 0	14 8 0	18 0 0	17 8 0	
3. " Rádhánagar .		13 0 0		14 8 0		••	••	:
4. " Surdaha			13 0 0	13 0 0				
* One		15 0 0	15 0 0	15 0 0				
5. SUGAU—date, gurpatta .	• b. md. of 82.2861b	780	7 8 0			- 1		
6. , dulloah		700	7 4 0	7 12 0	6 8 0	7 8 0	7 0 0	
7. TEA-Pekoe, medium to fine	· 10 · · ·	0 6 6	070	0 7 3	0 7 6	. 0 5 0	7 6 0	
Sonchong, fair	• " • • •	0 4 9	0 4 0	0 4 9	0 4 6		0 6 0	
WHEN Doodsh sink No. 2	•   " • • • •	0 4 0	0 4 6	0 4 6	0 4 0	0 4 3	0 4 6	
D. WHEAT—Doodsab, club No. 2	b. md. of 82 2861b	5 1 0	4 7 0	3 8 0	2 15 0	2 13 - 0	0 4 3 2 10 0	
T BOMBAY AND KARACHI						- 1		
. Cotton—Broach	candy of 7841b	104 6		[	-			
,, Yarn, 203.	In .	194 0 0	198 0 0	175 0 0	175 0 0	151 0 0	150 0 0	
T cloth, 44 'x24 yds., 8m		0 0 2	0 6 4	0 5 4	0 5 1	0 4 0	0 4 7	
Cotton seed	1	0 7 1	0 7 1	0 7 0	0 7 1	0 0 101	0 5 1	
Linseed-bold	candy of 7 cwt.						1	
Опти	cnt .	6 3 0	6 12 0	6 2 0	5 14 0	6 3 0	070	
	chest of 40 cakes of 3.51b each . 1,	,281 0 0	1,274 0 0	1,155 0 0 1.0			['	
. WHEAT-Khandwa, Seoni	candy of 756th				- Jan 10 0 1	1,124 0 0 1,	153 0 0	
., Delhi No. 1, white pessy	cwt	52 0 0	53 0 0 ~	58 0 0	46 0 0	30 0 0	36 8 0	
Wood-Khorasan (at Bombay) .		7 12 6	8 C O	5 1 3	4 9 0	4 1 0	3 14 6	
" (et Karáchi)	md. of 821b	132 0 0	132 0 0	132 0 0 1	32 0 0		20 0 0	
MADRAS-		27 0 0	27 0 0	26 8 0	20 8 0		21 0 0	
					1	,		
SEINS—dressed or tanned, goat skins	m .	, ,			-		,	
dressed or tanned, sheep		1 6 3	1 5 7	1 5 0	1 3 0	1 4 3	1 2 0	
SUGAR, raw (cane jaggery)	candy of 500m	1 4 0	0 12 10	0 12 3	0 11 7	0 11 9	0 13 3	
BANGOON—		22 8 0	17 14 0	22 8 0	22 0 0	<b>'</b>	24 8 0	
Rice-Ngatsaln				-			],	
	cwt .	4 0 4	500	3 4 10	3 10 9	3 5 9	3 6 11	
inge on London document bills			<del></del>				5 11	
month in itongon document bills	İ	8. d.	s. d.	s. d.				
months sight)	rapee	1 311	1 31	• • •	s. d. 1	s. d.	8. d.	

<sup>(</sup>a) Poppy (4 per cent) from July 1893
(b) European flature from July 1898
(c. These prices represent the cost per ton delivered into wagons at the mines.
(d) Buffale, arrenic sluightered from 1899
(e) Cow. North-Western, arsonic slaughtered from 1899
(f) Small to medium from 1899
(o) Black, small from 1899

of EXPORT in 1873 and from 1889 to 1914-continued

	1900	10	991	19	902	190	03.	199-	1	
JANUARY	JULY	JANUARY	JULY	JANUARY	JULY	JANUARY	JCLY	JANGARY	JULY	
R A. P.	`R 4. ₽.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	22 R A. P	R A. P.	
15 8 0	18 8 6	19 0 6	16 4 6	17 0 6	14 8 6	12 12 6	(6)13 0 0	14 0 0	14 8 0	] 1
3 10 0	3 12 0	4 6 0	3 12 0	3 12 0	3 8 0	3 7 0	3 8 0	3 6 0	3 8 0	2
2 10 0	3 2 0	3 19 0	3 0 0	3 0 0	270	2 7 0	230	2 4 0	2 4 0	3
9_0 0	680	700	800	000	8 12 0	8 12 0	1	809	7 12 0	4
14 0 0	11 0 0	14 0 0	12 8 0	14 8 0	14 8 0	16 8 0	15 4 0	16 0 0	15 8 0	
195 0 0	••	170 0 0	••	170 0 0	••	160 0 0	••	175 0 0	••	
35 8 0	36 8 0	34 0 0	36 8 0	32 8 0	35 8 0	37 0 0	(c)35 8 0	36 0 0	35 0 0	7
32 8 0	35 0 0	30 0 0	34 H O	28 0 0	34 0 0	33 0 0	34 0 0	31 8 0	33 0 0	1
25 8 0	22 0 0	23 0 0	22 12 0	21_4 0	20 4 0	21 0 0	21 8 0	23 8 0	24 4 0	1
10 12 0	10 6 0	11 0 0	11 12 0	0 12 0	9 12 0	n 8 0	10 0 9	9 14 0	0 14 0	10
45 0 0	45 0 <b>0</b>	50 0 0	45 0 0	85 0 0	60 0 0	85 0 0	(d)70 0 0	104 0 0	196 0 0	111
40 0 0	40 0 0	45 0 0	40 0 0	80 0 0	58 0 0	80 O O		G)98 0 0	190 0 0	1:
294 0 0	1,334 0 0	1,396 0 0	1,349 0 0	1,235 0 0	1,101 0 0	1,150 0 U	1,297 0 0	1,627 0 0	1,688 0 0	13
3 3 0	3 7 6	3 10 6	4 2 0	4 4 6	4 2 0	380	3 11 6	3 14 0	3 0 0	14
3 3 0	3 6 6	3 10 0	4 2 6	4 4 0	4 0 6	3 8 0	3 7 0	3 8 6	2 6 0	1!
6 12 0	6 8 0	6 5 0	0 12 0	6 11 0	7 0 0	6 9 0	(e)6 14 0	700	7 4 0	16
5 8 0	7 3 0	7 3 0	6 11 6	6 6 0	7 1 0	5 12 0	4 10 6	4 2 6	4 1 0	17
	6 5 0			5 1 0	4 12 0	!	4 2 0		3 12 0	18
		5 10 0		5 12 0		5 0 0 1	3 3 0	4 2 0	3 6 0	19
5 0 0	6 2 0	5 8 6	6 0 0	5 15 0	0 4 0	5 10 0	4 8 6	4 7 0	4 4 0	20
1				I		1				
18 8 0	18 0 0	10 0 0	14 12 0	14 0 0	13 4 0	14 8 0	15 8 0	15 0 0	14 12 0	21
		••	[			••		••	••	22
		••				•• 1	. 1		••	25 24
**	••		.					••	••	24
8 0 0	8 8 0		8 0 0	7 0 0	6 12 0	5 8 0			••	25
7 8 0	0 0 0	900	8 0 0	6 8 0	6 8 0	0 4 0	(1)7 4 0	7 2 0	7 4 0	26
0 6 6	056	0 4 0	0 4 0	0 5 9	0 4 6	0 0 0	(g)0 0 f	0 6 0	080	27
0 5 0	0 4 0	0 3 3	0 3 3	0 4 6	0 3 0	050	(ħ)0 5 6	0 5 0	0 5 0	29
0 4 9	0 4 3	0 3 0	0 2 9	0 4 3	0 3 3	0 5 0	(1)0 5 0	0 4 9	0 5 0	29
3 10 0	3 14 0	3 12 0	3 6 0	3 5 0	3 2 0	3 0 0	2 14 6	3 0 0	2 13 0	30
	•	İ	l			į	4			2
ŀ		beat.			.		1			
15 0 0	223 0 0	225 0 0	203 0 0	205 0 0	219 0 0	1	222 8 0	261 0 0	235 0 0	1
0 5 8	0 5 3	0 5 11	0 5 7	0 5 71	0 5 9	0 5 7	0 6 0	0 0 41	0 6 9	2
0 6 6	0 7 11	0 8 71	0 7 7	080	0 7 7	0 7 6	0 7 6	0 7 103	0 8 41	3
1 8(-)	10 13 6	9 10 0	9 15 0	9 10 0	10 4 0	8 8 0	14 8 0	17 0 0	14 0 0	4 5
3 1 6(a)	10 10 0	2 10 0	8 15 0	, 10 U	10 1		6 12 0	0 1 0	5 11 0	5
700	1,297 0 0 1	,279 0 0 1	,281 -0 0 1	,274 0 0 1	,299 0 0 1	244 0 0 1	,315 0 0	1,346 0 0	1,620 0 0	6
600	38 0 0	38 0 0	35 O O	31 8 0	30 0 0	32 0 0	30 0 0	33 0 0	29 0 0	7
5 14 0	5 6 6	4 6 0	4 13 0	4 13 6	4 7 0	4 5 6	4 4 6	4 5 0	4 0 0	8
0 0 0	120 0 0		140 0 0	140 0 0	115 0 0	115 0 0	115 0 0	115 0 0	(k)	9
0 0 0	20 8 0	20 8 0	17 12 0	18 8 0	16 8 0	21 8 0	19 8 0	22 0 0	27 0 0	16
		-				1			ł	
1 4 6	1 4 0	1 3 5	1 4 6	1 6 9	1 7 6	1 5 9	1 4 3	1 2 6	1 2 6	1
100	0 12 13	0 15 13	0 12 6	0 15 74	0 15 0	106	1 0 9	1 0 9	1 2 3	2
3 0 0	21 8 0		10 8 0	10 12 0	14 12 0				19 0 0	3
			*			•	· "			
9 10	3 15 3	3 6 0	3 5 11	3 1 5	3 6 11	3 12 2	4 9 7	3 8 6	3 5 11	1
						- (				
ε. d.	s. d. 1	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d	s. d.	
1 433	1 4]]	1 410	1 470	1 433	1 435	1 4 7 ;	1 411	1 435	1 416	

<sup>(</sup>a) 24-31 in. 20-24 yard, 4-7 the from September 18-59
(b) Castor oil, fair first from July 1901
(c) Juto C. D. M. & Co., (red) cronn (spot) from July 1903
(d) Lee, Stoll, T. N. from July 1903
(d) Saltpetre 5 ver cent refined from July 1903
(f) Sugar, dollo from July 1903

<sup>(</sup>a) Pekoe, ord., good to fine liquor from July 1903
(b) ,, souchong, even blk. to grey, useful liquor from July 1903
(c) blk to grey, thin liquor from July 1903
(d) Gal (Garnet) from 1904
(d) Discontinued

The state of the s		<del></del>		1	006	( 1907	,	1903		
•	Per	10	005		<del></del>		JULY			
		JANUARY	JULY	JANUARY	JULY	JANUARY	3011	JANUARY	JULY	
		R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R `1.	
AT CALCUTTA—	b. md. of 82-2801b	14 6 0	18 0 6	18 8 0	18 8 6	20 8 0	19 0 0			
1. Casron Oil—fair first	ton	14 8 0 3 8 0	3 12 0	4 6 0	4 8 0	580	600	17 8 6 7 0 0	19 8	
2. COAL—Desherghur (a)		2 4 0	2 4 0	3 4 0	3 12 0	500	500	7 0 0 6 8 0	7 0	
3. ,, Jherria (a)	2016	980	780	8 12 0	8 4 0	1980	000	800	5 8	
5. ,, cow, North-Western, arsenic slaughtered		10 0 0	17 8 0	10 0 0	20 0 0	22 0 0	24 0 0		7 8	
	,,		<i>.</i> • • •	160 0 0		170 0 0		20 0 0	16 0	
6. Indigo—good, middling to good . 7. Jute—c. d. M. Co. (red.) group	fy. md. of 74-671b	140 0 0	••					160 0 0	••	
(*pot)	bale of 400fb .	41 0 0	45 0 0	52 0 0	72 0 0	79 0 0	50 0 0	45 0 0	50 g	
8. ,, ordinary	"	40 0 0	41 0 0	47 0 0	68 8 0	62 8 0	48 0 0	36 0 0	39 0	
0. "gunny bags, No. 2 Twlll, 44" × 26½"	100	27 0 0	24 8 0	31 14 0	31 8 0	33 12 0	37 O O	33 0 0	28 8	
0. ,, Hessian cloth, 10 toz, 40".	100 yards	0 14 0	11 2 0	11 10 0	14 2 0	15 2 0	14 12 0	11 0 0	11 5	
1. Lac, shell—T. N	b. md of 82-2361b	75 0 0	74 0 0	85 0 0	110 0 0	107 0 0	101 0 0	64 0 0	<b>70</b> 0	
2. ,, ,, Gal. (garnet) .	,,	80 0 0	70 0 0	87 0 0	105 0 0	100 0 0	95 0 0	60 0 0	66 0	
3. Opiou	chest of 40 cakes of 3-51b each	1,575 0 0	1,520 0 0	1,405 0 0	1,300 0 0	1,373 0 0	1,330 0 0	1,267 0 0	1,377 0	
. Bice-moonghy	b, md. of 82 286fb	3 8 0	3 8 0	4 10 0	£ 2 0	••	1	6 2 0		
, , billam	,,	3 6 6	3 4 0	4 10 0	5 4 0	6 4 0	6 8 6	6 7 6	5 14	
. SALTPETRE-5 per cent refined .	fy. md. of 74 671b	800	900	860	880	8 4 n	080	8 10 0	8 8	
. SEED-Linsecd, small to medium .	b, md. of 82:286lb	3 11 0	5 7 0	6 13 0	580	5 2 6	5 8 0	5 14 6	5 12	
Rape (yellow, mixed, 4 per cent. Cawipore)	]		4 14 ()	536	600	700		1	•	
" Til (black, small)	"			o 01 a		5 14 0	•	8 4 0		
,, Poppy (4 per cent)	"	2 15 0	5 8 0	6 4 0	6 4 0	5 15 6	7 9 6	· ·		
	fy. ser of 1 86lb .	16 8 0	15 8 0	17 0 0	17 12 0	19 0 0			13 0	
wan, man - maropan materia	13.801 01 1 8010 .	1000	10 0 0	21 0 0	V, 12 0	2000	2000,	10 ", 0	13 0	
	b. md of 82.2861b	7 12 0	9 2 0	7 0 0	000	0 0 0	800,	9 4 0	8 6	
TEA-Pekoe, ord., good to fine	n	070	0 6 0	0 6 0	0 8 0	0 8 0	076	0 0 0	0 8	
southong, even blk. to grey useful liquor .	,	0 4 0	0 4 6	0 4 0	0 5 0	0 6 0	070	0 7 3	0 6	
thin liquor		030	0 3 9	0 3 6 1	030	0 5 0	0 6 0	0 6 10	0.6	
. WHEAT—Doodsali, club No. 2	b md. of 82 2861b	2 13 6	3 4 6	4 7 0	3 8 0	3 12 0	3 12 0	6 4 0	4 14	
F BOMBAY AND KABACHI—		j								
	candy of 7841b .	195 0 0	000 0 0	0.5.5			•		1	
,, Yarn 20s	n	0 6 9	236 0 0	255 0 0	249 0 0	238 8 0	259 0 0	267 0 0	228 0	
,, T cloth, 24-31 m , 20-24 yds., 4-7lb		0 0 9	0 7 11	0 7 6	0 7 21	0 6 11	0 6 10	0 6 6	0 6	
College		0 0 4	0 0 0	0 10 0	0 9 41	0 0 0	(b) 0 0 n	0 9 1	1 0 8	
Yanana tata	candy of 7 cut.	15 0 0	10 8 0	18 0 0	20 8 0	10 0 0	20 8 0	23 8 0	26 C	
Ontres	cut	5 5 0	7 7 0	8 1 0	7 13 6	7 6 0	8 1 6	8 1 0	8 11	
•	chest of 40 cakes of 3 5lb each.	1,661 0 0	1,743 0 0	1,673 0 0	1,514 0 0	1,400 0 0	1200 0 0			
	candy of 756tb .	30 0 0	32 0 4	35 0 0	32 0 0	1,400 0 0 32 0 0	1,360 0 0		1,242 (	
	ent	4 3 0	4 11 6	5 2 0	4 1 0		32 0 0	48 0 0	45 0	
Wool-Kandaliar (at Karacin) .	md. of 821b .	30 0 0	29 0 0	27 8 0	26 0 0	4 6 0 23 0 0·	5 4 0 26 0 0	0 8 0 22 0 0	6 G	
MADRAS				,	,	-				
Sware desired	15	1	į				1	•		
share.		1 1 101	1 2 0	1 7 0	1 10 0	100	140	1 3 3	1 '9	
SHOULD DATE (SHOULD )	candy of 5001b	1 6 6 28 8 0	1 1 6 27 12 0	1 7 6	1 12 6	1 11 9	180	1 2 0	1 1	
			12 0	20 0 0	17 4 0	21 0 0	20 4 0	23 0 0	23 8	
RANGOON-				ļ	1					
RICE—Ngatsain	ent .	9 10		.	ļ				-	
	ent	3 12 5	3 11 10	4 0 3	4 10 4	4 6 1	5 4 8	5 1 4	5 4	
cclinnge on London document bills		8. d.	8. đ.	s. d.	s. d.	s. d.				
	- 1				•. 4. 1	2 //	ا د ه		s.	
	rupee	1 4%	1 4	1 4%	1 431	1 43	s. d. 1 417	s. d.		

of EXPORT in 1873 and from 1889 to 1914-concluded

		ana from .	1000 10 10	TH CONCE	mucu					-
19	909	, 19	10	10	011	19	112	1913	1914 ,	
JANUARY	JULY	JANUARY	July	JANUARY	JULY	JANUARY	JULY	JANUARY JULY	JANUARY	
R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P. R A. P.	Ì А. Р.	
18 8 6	18 12 6	19 S G	21 8 6	20 8 '6	50 0 G	18 8 6	19 8 0	1986 1980	20 0 6	1
6 8 0	4 12 0	600	600	400	4 12 0	5 8 0	600	680 680	6 8 0	2
500	3 4 0	2 12 0	2 12 0	3 4 0	2 14 0	380	540	600 400	5 0 0	3
8 0 0	7 4 0	900	8 12 0	8 8 0	7 12 0	866	000	14 0 0	15 0 0	4
19 0 0	16 0 0	22 0 0	22 0 0	20 0 0	19 0 0	22 0 0	21 0 0	(3)19 12 0	(j)22 8 0	5
130 0 0		165 0 0		145 0 0		140 0 0		140 0 0	165 0 0	G
.48 0 0	32 O O	36 8 0	35 0 0	56 0 0	66 6 0	65 0 0	69 0 0	69 0 0 89 0 0	93 0 0	7
1 33 8 0	30 0 0	82 0 0	33 0 0	50 0 0	54 8 0	48 0 0	40 8 t	60 0 0 00 0	84 8 0	8
20 4 0	26 4 0	28 8 0(8)	27 4 0	30 0 0	32 12 0	36 0 0	36 8 0	39 4 0 39 0 0	42 8 0	' <b>0</b>
10 0 0 44 0 0	9 4 0	930	8 11 0 36 0 0	10 0 0 38 8 0	11 12 0 34 0 0	12 Q 0 31 0 0	15 4 0 30 0 0	17 8 0 17 0 0 36 0 0 46 8 0	17 0 0 42 8 0	10
43' 0 0	(a)31 ,0 0	50 O O	34 0 0	34 0 0	30 0 \ 0	27 8 0	20 0 0	33 0 0 44 8 0	42 0 0	11
1,331 0 0	1,267 0 0		2,062 0 0	_	,	4,384 0 0(d) } 2,850 0 0(e) }		1,835 8 0 2,110 10 6	1,546 1 1	12 13
		3 2 0		(	4 0 0	3 11 0	4 4 0	480	4 14 0	14
6 12, 0	4 14 0	3 12 0	4 2 0	4 4 0	4 1 0	4 11 0	500	680 640	5 8 0	15
8 2 0	8 6 0	8 8 0	900	10 8 0	11 8 0	11 4 0	11 8 0	11 12 0 11 8 0	12 8 0	16
606	6 3 6	7 12 0	8 0, 0	920	8 12 0	900	8 10 0	6 13 0 5 9 0	6 14 0	17
, 580	5 12 0	5 4 0	4 12 O(c)	640	6 4 0	740	(i)5 8 0	7 4 0 6 0 0	8 8 0	13
640	5 4 0	. 5 0 0	5 8 0	6 6 0	0 8 0	680	680	6 12 0 6 8 0	6 12 0	10 ~
700	770	7 2 0	7 6 0	7 12 0	7 8 0	800	9 14 0	8 12 0	800	20
14 8 0	14 0 0	13 12 0	13 8 0	14 8 0	15 0 0	15 4 0	18 4 0	16 8 0 16 0 0	16 4 0	21
940	800	10 0 0	8 14 0	000	8 0 0	880	8 12 0	10 6 0 8 0 0	7 6 0	22
076	078	0 7 0	080	086	090	(f) 0 8 3	080	076 086	070	23
0 6 0	0 6 3	0 - 6 0	ô 7 0	073	070	(9)0 7 7	0 7 6	0 6 6 0 7 3	0 7 6	24
0 4 0	0 4 9	050	0 8 0	070	0 6 0	(h) 0 7 0	0 6 6	0 5 6 0 6 3	0 6 10	25
. 5 4 0	4 13 0	480	3 12 0	3 10 0	3 6 0	380	3 10 0	3 10 0 3 13 0	4 7 0	26
			_							
	7		,	•						_
221 0 0	263 0 0	316 0 0	290 0 0	369 0 0	316 0 0	0 8 0	303 0 0	323 0 0 295 0 0 0 8 3 0 8 11	202 0 0	1
0 6 3	. 0 6 10 <u>}</u> 0 8 1 <del>}</del>		0 7 10	000	0 8 10} 0 10 6	0 10 3	083	0 8 3 0 8 13	0 7 101	2
		3							1	3 _
24 12 0	24 0 0	25 12 0	24 8 0	26 8 0 12 15 0	25 0 0 12 11 0	26 0 0 13 6 6	27 8 0 12 2 0	27 0 0 25 8 0 8 10 0 8 1 0	24 8 0 8 2 0	4
8 6 6 1.316 0 0	8 10 6 1,320 0 0	10 11 6 1,805 0 0	11 3 0 1,976 0 0	\$	2,200 0 0	4,052 0 0	4,400 0 0	2,930 0 0 4,594 8 0	(k)	5
60 0 0	48 0 0	43 0 0	38 0 0	35 0 0	34 0 0	35 0 0	#7 0 0	37 0 0 38 0 0	39 0 0	6
,			- ,		4 11 0	5 4 3	, 593	676 508	F 10 0	8
22 0 0	6 7 0 20 0 0	5 10 0 24 0 0	5 2 0 23 0 0	4 14 0 25 0 0	25 0 0	27 0 0	25 0 0	26 0 0 27 0 0	5 13 0 29 0 0	9
,							}			
1 3 8	1 3 6	1 5 6	1 4 6	. 160	174	1 6 4	176	1 13 3 1 11 1		1
1 4 0	1 4 0	1 4 6	1 3 0	1 4 6	1 7 11	1 9 4	190	1 13 1 1 10 4	1 11 0	2
23 4 0	22 12 0	27 12 0	24 8 0	20 8 0	33 0 0	29 0 0	21 8 0	21 8 0 26 4 0	21 0 0	3
. ,		,	İ							
,	-	,	4 6 2	4 6 10	4 15 3	6 12 7	7 6 10	5 3 11 4 13 3	490	1
4 1 1	4 9 6	8 9 1	4 0 2	* 0 10	7 10 3			10 3	1 3 0	
s. d.	s. d.	s. d.	8. d.	8. d.	s. d.	s. d.	s. d.	s. d. s. d	s. d.	ĺ
1 478	1 437	1 41	1 %	1 431	1 412	1 432	1 478	1 47 1 43	1 437	ţ ţ
<u></u>	1	1	<u>l</u>	(	1 			1	<u> </u>	1

(a) A. C. Garnet in July 1909
(b) 2\flb, 44"\times28\frac{1}{2}" from 1910
(c) Brown 3 percent from July 1910
(d) Certificated
(e) Uncertificated

<sup>(</sup>f) Fair (Assam) Pekoe from 1912
(g) " Southong from 1912
(h) " (Cachar and Sylhet) Pekoe Southong from 1912
(i) Brown 5 per cent from July 1912
(j) Arsenic Cows, Agras 8 ib
(k) No safe owing to termination of Oplum Trade

No. 8-VARIATIONS in the PRICES in TABLE No. 7, the

	1573	1	859		1800		1591	,	1802
	MARCH	JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY.	JULY
	<del></del>					-			
AT CALCUTTA-								'	•
1. CASTOR OIL	100	95	107	115	211	103	115	115	111
2. Hides_buffalo	100	120	95	100	95	110	110	120	. 120
3. " cow · · · · ·	100	94	106	04	86	93	106	112	112
4. 1ndigo-good · · / · · ·	100	93		76		86		74	
5. JUTE - c.c	100	192	219	197	181	126	148	236	192
6. , ordinary	100	203	203	186	159	115	145	231	174
7. " gunny bags	100	126	125	118	108	93	95	132	103
8. " Hessian cloth	100(a)	107	103	100	93	102	77	100	82
9. LAC, SHELL-Enrope, 1st orange	100	102	102	102	93	76	93	102	••
10. " 2nd "	100	70	82	91	91	57	87	95	` 91
11. ОРГИН	100	94	89	86	79	79	81	79	97
12. Rice—moonghy	100	131	160	144	161	147	147	162	174
18. " ballam	100	144	172	154	153	143	140	109	185
14. SALTPETRE—5 per cent crude		86	80	93	83	80	83	85	80
15. 8EED—Linseed		112	120	109	108 .	97	103	112	120
	100	••	110	100	107	96	104	104	101
17. ,, Til (black, 4 per cent)		••	••	106	••	•• ,	••		••
18. " Poppy (3 per cent)	100	93	117	05	98	89	93	91	98
10. Sile, raw—Cossimhazar	100	78	73	80	73	76	, 73	66	70
0	100	80	75	89	- 73	75	74		••
0e 7141h4m	100	76	••	86	75		••		••
	100	80	70	, 80	72	72	70 .	62	67
23. , Surdans	100	83	75	- 83	73	73	73	64	68
25. , dulloah	100	••	82	••	02		••		85
20. Tra—Pekoe	100	97	120	133	117	100	107	110	103
27. " Souchong	100	64	54	54	64	62	00	54	60.
28. " Congou	100	52	41	50	59	БО	55	41	43
29, YFHEAT—Doodish	100	09	. 20	59	72	, 52	72	50	, 50
	100	80	87	81	83	87	. 04	103	98
at rombay and karáchi—							-		
1. Corton—Broach	100(e)	93	91	05	88	84		75	•••
2. " Yarn 205	, 100(b)	79	80	74	72	- 70	68	65	68
3. " T cloth, 87b	100(5)	77	77	77	77	77	77	77	73
4. Linseed-bold	100(c)	112	119	111	108	103		110	117
5. OPIUM	100(c)	113	101	93	01	88	01	92	07
6. WHEAT-Khandwa, Seonl	100(c)	103	07	90	04	93	103	118	100
7. " Deihi No. 1, white pessy	100(c)	95	87	84	83	87	92	103	05
8 Wool-Kherasan (at Bombay)	100(c)	68	68	68	68	68	98	38	68
v (at Karáchi) !	100(c)	85	. 80	77	73	05	62	63	68
<u>i.</u> 1								a company and a company of the compa	
I MADRAS—		1				1	ł		
1. SKING—dressed or tanned, goot skins	100(d)	134	136	142	132	127 ·	133	132	130
sheep,	100(ď)	130	126	133	120	125	138 -	132	134
3. SUGAE, NAW (come Jaggery)	100	117	157	118	-93	62	100	120	84
T BANGOON_			1				`		
l Ricz-Ngateain			•						

<sup>(</sup>a) Price in January 1877 being taken as 100 (b) Price in January 1874 being taken as 100

<sup>(</sup>c) Price in January 1873 being taken as 100 (d) Price in July 1873 being taken as 100

	99	18	3	1898	97	18	96	18	05	18	04	189	93	
	JULY	JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY.	July	JANY.	July	JANY.	JULY	Jańy.
					,									
						4.0		107	99	107	111	, 115	115	103
1	119	115	131	129	131	142	110 160	107 160	149	160	140	130	120	140
2	170	190	180	180	150	160 114	118	113	153	104	118	100	09	114
3	147	151	185	153 76		84		105		105		108		114
4 5		57	150	156	186	203	208	175	197	175	208	241	189	192
6	170	170 161	149	130	177	180	197	166	101	169	211	237	130	183
7	00	87	79	85	05	00	08	108	110	110	103	109	101	119
8	82	76	70	73	84	91	94	08	100	102	05	100	80	102
9	85	03	93	03	76	110	110	152	109	158		127		**
10	82	91	91	91	73	109	118	145	173	164		127 84	127	109 96
11	88	86	75	80	~ 86	83	101	100	106	117	100	170	74 189	
12	131	137	183		255	231	173	142	157 135	155 147	109	188	194	180
18	139	153	182	185	232	204	185	151 98	114	122	110	102	94	96
14	83	81	73	76 94	80 90	78	92 96	1	133	127	130	123	110	123
15	103	05	88 96	1	118	104	96					/	104	107
16	09		- 1	106	91			131	103	112				
17	08	98	85	08	09	102	103	118	133	113	137	105	100	109
18	88	85	64	64	04	64	67	67	09	63	70	60	84	79
10 20	77 72	79		65	66	66	68	68	70	08	70	70	S6	70
21	99	100							`			••	74	
22	48	40		50	56	56	58	61	64	62	71	65	78	74
23	41	39		02	02	62	06	65	68	67	73	67	81	77
24	53	50			77	77	77	••	••	87	87	••	92	100
25	79	84	87	103	97	03	114			113	113	160 52	50	120 78
26-		ļ	60	58	50	52	60	64	72 59	76 64	48	38	45	59
27		- 1	41	43	48	43	48	48	78	84	62	50	56	75
28 29			50 87	50 104	50 131	50 150	62 105	100	86	82	80	79	87	97
									,					
						- 1			•				`	
1	50	59	68	68	78	76	76	94	89	70	84	84	50	107
2	59	52	59	63	74	72	77	74	71	67	72 ~	71	73	78
, 3	60	74	77	76	77	77	77	70	77	81	81	80	77	78
4	105	101	96	100	110	101	110	112	132	131	120	91	122 02	96
5 6	92	90	87	92	102	102	111	112	110 103	108	103	05	04	106
7	107	106	135	171	156	153	100	94	81	82	75	80	81	04
8	76 62	62	89	09	117	152	91	81	68	68	68	68	68	68
9	59	61	68 58	08 75	68 76	68 76	68 80	68 76	70	82	72	68	75	81
									j		,			
1	117	127	119	132	135	130	137	141	. :				-	
2	126		110	117	121	198	140	141	161	147	155	140	144	169
3	118		196	108	80	108	102	107	95	90	158	150 112	153	177
				-			,		į					
									!		i			
1	124	222	133	119	182	146	143	125	127 !	122	138	117	134	142

<sup>\*</sup> In case of article, added to the list after 1873, the price of the first year for which quotations are given is taken as 100

ΑT

No. 8-VARIATIONS in the PRICES in TABLE No. 7.1

	10	ion	1	901	1	1902		19	03	1	004	, 1	005		1906
	Jana.	JULY	JANY.	] JCLY	347	r. , Ju	Σ J	NE.	JULY	JANY.	JULY	JANY.	JULY.	JANY	
						<u> </u>			<u> </u>	<u>                                     </u>	<u> </u>				- 30
,										<u> </u>				•	
AT CALCUTTA-				]		١.				ĺ		i l			
1, Castor (HL ,	123	147	151	129	135	11	5 10	1	103	111	115	115	143		
2. Hipes—buffalo	180	130	140	160	180	17	5 17	5	150	100	155	190	150	147 175	
3. ,, cow	165	129	165	147	171	17	1 10	14	170	188	182	224	206	224	1
4. 1xpigo—good, middling to good	74		65		65		5	1		67		53		01	1 -
5. JUTE   c.c.	104	200	186	200	178	19	5 20	3	195	- 107	102	225	247	285	1 .
0. " ordinary	183	197	169	104	158	10:	2 18	6	102	177	186	225	231	_ 265	, ,
0 tto step cloth	117	100	105	103	07	t 0	2 9	5	98	107	110	123	111	145	1.
O TAC SHEET France Ist comes	98	94	100	107	89	80	) s	6	91	00	00	90	_ 101	106	1
10 977	76	70	85	76	144	10:	2 14	4	119	176	180	127	125	144	, 18
11. Opicy	73	73	82	73	145	10:	14	5		178	182	145	127	158	. 19
12. Rice—moonghy	00 142	102	100	103	04	8-		i	90	124	120	121	116	107	9
13. ,, billim	150	160	171	163 106	190	183	1	1	165	172	158	156	156	206	22
14. SALTPETRE-5 per cent crude	86	83	81	86	200	190	1	i	102	100	159	160	154	218	24
15. SEED—Linseed	123	161	161	150	86	90		- 1	88	00	93	102	117	109	10
16. , Rape (5 ellow, mixed, 4 per cent Campore)				100	143	159	120	, l	104	<i>D.</i>	91	83	122	130	12
17. " Til (black, 4 per cent Cawnpore)		142		••	114	107			03	.,	85	·	Ì10	118	
18. "Poppy (4 per cent)	[		129	٠,	132		110	•	73	98	. 1			180	14
19. Silk, RAW - European Filature	- 1	120	108	117	116	122	110		88	87	83	57	107	122	12
29. SUGAR-date, gurpatta	52	80	71	60	62	59	04		69	67	66	73	69 (	76	1
21. dullosh	82 100	87		82	72	69	50		.	••	,		'	•	
22. Tra-Pekoe	52	- 1	120	107	87	87	83		07	05	97 '	103	122	93	12
23, Southong	45	44	32	36	46	36	48		52	48	64	56	49	48	6
24. " Congou	59	53	37	30	41	34	45		. 50	45	52	41	41	36	4
25. WHEAT-Doodinh, club No. 2	107	J	111	100	53 98	41 1 03	62 89		86	50 80	62 83	47 • 84	47   07	44 181	3 10
											1		1		
AT BOMBAY AND KARACHI-						1									
	84	87	88	80	69	€6	75			.100			1	}	
	61	61	09	66	60	67	65		87 70	102	92	76	93	100	98
3. " Teloth, 8tb	70	77	03	82	86	. 82	81	- 1	81	85	79	79	83	87	84
5 Onemu	32 1	77   1	57	162	157	167	139		110	09	01	101	103	108	101
6. Whrat-Khandwa, Scoul	08 1	04 1	02	102	102	104	ļ		105	107	93 129 :	87	121	132	128
7. , Delhi No. 1, white Persy	06   1	12 1	12	103	93	8S	04		88	07	85 1	133	130	134	121
8. Wood— Khorn-an (at Bombay)	15 1	00	86	94	95	87	85		84	84	78 )	88 82	95	103	94
9 "Kandahar (at Kardehi)	62	62	C2	72	72	50	59		50	50	••		02	100	02
w Managemy .	56	59	53	50	52	40	61		55	62	76	85	82	77	 73
			-			ļ					1				
T MADRAS					-1	1				-	1		1		
SKINS—dressed or tanned, goat skins						į			ļ	j	ļ				
	1	25   19	21 1	128	142	147	136		127	110	,		1		
STOAR, RAW (Care incorn)		5 14	4 . 1	110	149	143	157	1	160	160	116		112	144	162
11 court (crue lagreth)	1 10	4 .		24	95	71				100	92	1	167 134	224 96	276
						1					<b>!</b>	-	1		83
7. 7. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	ļ				1	'					1				
RANGOON-	j			-							ŧ	İ			1
Rici-Neitenn	1 14	3 12:	2   1	c2   :	112	124		1	167	1	122	1	1	1	1

PRICES of MARCH 1873 being taken as 100—continued

1	067	19	80	1	.00 0	10	16	19	11 -	19	)12	1	913	1014	-
J (\Y.	JULY	JANY.	JULY	JANY.	jura	JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY.	
								-							
163	151	139	147	147	140	155	171	163	159	! ! 147	154	155	154	159	1
190	186	160	156	166	145	186	175	170	155	166	180		280	309	2
250	282	235	188	224	188	250	259	235	224	259	247		221	265	3
65		61		57		59		55		53	••	53	••	63	4
433	367	247	274	208	175	206	102	307	869	361	323	373	482	510	1
352	276	203	220	189	169	180	186	292	367	276	270	338	389	470	6
J53	168	156	136	133	119	136	124	136	149	164	166	178	177	193	7
137 181	134	106	163 119	01 75	84 56	84 57	79 <b>61</b>	91	107 58	169 53	139	150	155 70	155 72	9
182	171	160	120	78	50	57 55	62	65 62	55	56	51 53	01 60	81	76	10
105	102	97	165	166	92	156	158	257	{ 258 123	384 218	35	146	161	118	11
		272	`			139			( 123 178	218 164	189	260	1	217	1 19
294	307	304	276	318	229	176	194	260	191	221	235	250	294	250	13
106	122	110	100	164	167	169	115	134	147	144	147	156	147	166	14
115	123	132	129	135	139	173	170	204	196	261	193	136	124	131	15
158				124	130	118	107	118	***	160	146	163	135	146	16
135		190	••	144	121	115	127	145	118 150	163 150	156	155	150	155	17
116	148	159	159	137	145	139	144	151	146	156	193		171	156	18
84	89	67	58	64	62	61	60	61	67	68	72	78	71	72	19
								••	••	••				•••	20
120	120	123	112	123	120	133	118	120	167	113	117	138	107	98	21
64	66	72	68	60	58	62	64	68	72	66	64	66	68	62	22
55	64	66	61	55	57	61	64	66	64	60	68	59	66	68	29
62	75	85	66	50	59	72	75	87 .	81	87	81	69	_78	85	24
111	111	185	144	156	143	133	111	107	98	164	167	167	113	131	25
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94	162	105	so	87	103	124	114	145	124	162	126	127	116	115	1
81	80	76	72	- 73	80	87	92	105	163	93	96	96	95	92	2
97	07	08	97	95	85	× 07	100	114	114	111	116	116	111	105	3
120	132	132	142	137	144	175	183	211	267	218	109	141	132	133	5
112	169	160	99	105	165	144	158	165	176	323	351	234	366	115	6
94	04	141	132	147	141	126	112	193	100	163	160	109	112	115 114	7
86	163	127	125	160	126	110	160	95	92	163	109	107	109		8
		~	••		50			•-	1	 76	70	73	75		9
65	73	62	51	62	aυ	6S	65	76	70	46	.0	13	,,,	٠	
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-						}			i				1		
61	125	126	112	123	122	134	128	131	140	140	147	183	169	175	1
234	229	171	102	196	196	105	181	105	229	241	245	277	251	257	2
61	98	111	113	112	110	134	118	99	159	140	164	164	58	701	3
											1				
									- !	1	1	100			
							-	`	]			. ]		1	b
· · · · · · · · · · · · · · · · · · ·						120	- 1	160	170	216	267	190	175	160	1

No. 9-COMPARISON of AVERAGE PRICES in INDIA and in the UNITED KINGDOM of

											WH (per	EAT cut)			COT (per	TON lb)			LINS (per	cut)			SIL (per	K lb)		(	FEA pr: 16)	
										CAI	CUTTA	LIV	ER-	Вом	DAY	Lox	DON	CALC	OTTA	Loni	00%	CALCI	TTA	Lon	DON	CALCU	TA 1	ordo
			·							1	Club To. 2	R Ame	ed rican	) 1	oliera Fair (a)	Upl mldd	land Illog b)	Fine clea (	bold in c)	Calcu	tta	Surd (d		Italia Tram	8	India Peko	n e So	China
1873					•	•		•		s. (		s. 13	d. 8	<b>s</b> .	d. 51	<b>s.</b> 0	d. 0	8. 12	d. 31	#. 16	d. 0½	8. 22	d.	s. 30	d.	#. d	Į	1 10
1880	•									5	51	7 1	12	0	41 ~	0	GH:	Đ	12 ;	11	6	13	51	29	1;	0 7,		1 2;
1890	1	•	•		•	•	•			5	61	7 1	12	0	4}	0	6	8 1	11} ,	11	8)	13 1	11	23 1	1	0 7	·	1 2/1
1891		•	•			•	•		-	6	51	0	21	0	4 1	0	4]]	0	0	11 (	5 <b>‡</b>	14	01	21 (	63 (	0 81	] 1	ָנָנָ ו
1802		•	•		•	•	٠			6	45	7	72	0	3}	0 -	4 <sub>2</sub>	10	10	10 (	,	12 :	21 ,	18 5	; ;	o s		9)
1893		•	•	,	•	•	٠		1	6	1	6 9	1	0	31	0 4	1,0-	9 :	21	11 5	3	12 (	01	27 1	į	0 7	0	81
1894		•	• `	٠.		•	•		1	3	111	5 1	ł	0	3 '	0 3	13	8 (	3 <u>1</u>	10 5	1	0 11	1	10 1	ı,	0 7:	0	8
896	•	•	•	•		•	•		•		31	6 8		0 ;	ļ	0 3		8 5	,	10 0		0 7	: 1	16 10	'	0 71	0	8
897	•		•	•		•	•	•		8		0 5		0 3	;	0 4	ł	6 11	<u>.</u>	D 01		0 10	•	10 3	1	0 61	0	7]
398				•		•	•	•		61		7 0		0 3		0 3		7 3	ł t	9 3		0 0	1	15 7	•	0 61	, 0	61
390			•			•	•	•		5 7		8 03		0 2	1	~ 0 3}		7 91	-	6 81	1	10 13	:	16 0		0 6	0	7
00										6 8		0 4		0 3	. ,	0 31		8 51		0 OI	]	10 10 t	! !	20 6	1	0 0 <del>1</del>	0	73
01			•	•				·		0 6		e e! e e!		-		0 51	1	1 117	i	1 81		2 43	1 2	50 G}		0 53	0	D
02			,							6 7		6 b}		0 3 <u>;</u> 0 3 <u>;</u>	ı	0 4		2 2] 1 11		4 81	1	0 31	i	7 31	•	41	0 1	0
)3									ŧ	5 47		10]		) 41		0 0		3 0}		3 0}	1	0 111		8 83	(	) 5 <sub>F</sub>	0 ;	
4									E	3 1	,	. 6 <del>1</del>		51	ĺ	0 63		, n		) 0 <del>1</del> D 0 <del>1</del>		1 41		0 5]		e <del>1</del>	0 8	,
5	•	•		•					6	11	7	8	0	4		) 5 <sub>A</sub>	ĺ	101		) 41		51		1 2		8	0 7	'
3	•	•		,				-	6	0.2	, 7	51	0	41		532		01		0 <u>1</u>		41		1 7		8	0 7	
•	•	•	•			•		-	7	4 }	8	2	0	41	0	01		111		01		01		0	1 ;	8	0 9	
	•	•	•		•				0	3	8	41	0	41	0	51	10	81	12	41		111		8 ,		8;	. 0 11	
•	•	•	•		•	•			8	43	0	0	0	6	ó	Q}	11	31	13	31		01	13	†		0	0 11	
•		•	•		•	;			6 (	112	8	0	0	6	0	8	15	5}	18	0	D	81	14	Ì	0		0 11	
•		•	•	•	,	•	•		6	21	8	11	0	6	0	7	16	43	10	11	10	81	14	7	0	81	0 11	
•		•	•	•		•	•		0	81	8 1	11	0	51	ó	61	14	71	10	81	11	41	14	6	0		0 11	
•		•	٠	•					7	2	8	3 }	0	55	0	7	10	13	12		11	_	14	1	0		- 44	

Norr.—This table has been recast, the prices being calculated to a common unit of weight and both prices are now stated in sterling. The London present averages of monthly mean quotations of Red American wheat as given in the Corn Trade News and those for cottonsered are taken from present the average of maximum weekly quotations given in the Calculate Prices Correct which is published by the Bengal Chamber of Commerce. The prices of the Prices are to the Prices of Judius (a) Bhywnugger from 1899 to 1906 and Commawati from 1907 (b) Small to medium from 1899 (c) China, Canton from 1901 (c) China, Canton from 1901

CERTAIN STAPLE TRADE COMMODITIES in 1873 and from 1889 to 1913;

IND (per	1GO : 1b)	JU (per	TE cwt)	RI (per	CE ewt)		ESEED '		N SEED ewt)	
CALCUTTA	London	CALCUTTA	LONDON	RANGOON	LONDON	CALCUTTA	LONDON	BOMBAY	LONDON	
Bengal good	Bengal consuming middle to fine (a)	Bengal first assortment (b)	Unspeci- fled (c)	Ngatsain and Ngakyouk	Rangoon	Yellow mixed	' Calcutta	Bombay	Bombay	-
s. d. 7 <del>1</del>	s. d. 5 2	s. d. 12 0½	s. d. 17 3	s. d. 4 9	s. d. 0 2	s. d. 11 23	s. d. 16 1½	s. d.	s. d.	1873
4 2}	4 7	13 10}	15 5	5 4	7 23	*8 0 <u>1</u>	11 113	••		1880
4 8	4 03	11 0	13 11	5 03	7 21	†8 7 <u>1</u>	11 9	••		1890
4 42	5 74	13 0 <u>}</u>	12 11}	6 71	7 10}	†9 9 <u>‡</u>	11 7			1801
4 8}	4 ,43	14 31	16 '6 <del>]</del>	0 71	· 7 8½	†7 3 <sub>3</sub>	10 0			1692
4 91	5 21	12 7½	14 2	4 7	6 2	7 10}	9 9 5			1893
4 1	5 4½	11 81	15 1½	3 10	5 11}	.*6 21	8 21			1804
4 11	4 9	10 4	12 7	3 11	5 6}	*6 10	8 1 <sub>1</sub> ;			1693
3 7	4 5]	11 72	12 11	4 81	6.0	6 71	8 1			1806
3 6	4 21	10 74	13 133	5 53	6 10	8 51	10 11			1807
3 11	3 71	10 31	12 1;	4 6}	7 2}	7 13	0 9			1898
3 01	3 7 <u>7</u> 5	11 10:	13 4	4 111	7 11	7 2	8 11 <u>1</u>			1890
3 21	3 111	13 6	16 6 <u>1</u>	5 01	7 31	9 93	11 371		••	1900
3 1	3 7}	12 7 <del>}</del> 5	15 8	4 5 <u>1</u>	6 8	9 6}	11 10 <sub>1</sub> °,			1001
2 111	3 5}	12 11	11 11	4 411	6 13	8 71	9 275			1902
2 113	3 9	13 2	13 0½	5 71/2	7 41	7 52	8 8 <sub>1</sub> 3	2 11,72		1903
2 61	3 6 <u>3</u>	13 3	14 2.	4 8,4	6 6	6 8½	8 473	2 113		1904
2 42	3 5 <u>1</u>	17 6	18 17	5 21	6 10	†0 1 <u>1</u>	9 61	3 07,	••	1905
2 81	3 61	23 67.	23 6	6 13	~ 7 2 <u>1</u>	14 03	11 4;	3 8}		1906
3 01	3 6 <del>1</del>	24 21	20 81	6 612	8 2 <u>1</u>	†12 83a	13 4	3 117,	••	1007
2 10}	3 8	17 21	16 1	6 0}	7 91	†13 6}	13 19; s §12 8; s	} 4 0%		1908
2 91	3 7.	13 51	13 10}	5 6 <del>1</del>	7 1½	†9 <b>6</b> }	§10 10 <sub>13</sub>	4 6}		1900
2 91	3 81	15 41	15 8	5 43	7 3	8 93	§10 10} <sub>0</sub>	4 95		1910
2 71	3 71	21 7	21 41	7 3	8 1	†10 5½	§11 8 <b>:</b>	4 10}	0 5 <sub>2</sub> 7	1911
2 3	3 21	22 111	23 3%	8 21	10 1	f11 0	§12 11]	5 0%	6 111	1012
2 47	2 112	29 11	30 413	6 67,	8 23	†11 2	§12 0	4 10½	6 032	1913

prices, excepting those for wheat and cottonseed are the annual averages of weekly quotations given in the Economist. The rates quoted for wheat Dornbusch's Floating Cargoes List. The Indian prices quoted are all Calcutta prices except those of cotton, rice and cottonseed. The Calcutta prices cutton are taken from the "Current Quotations" of the Bombay Chamber of Commerce. The pince quoted for Rangoon (Ngatsain and Ngakyouk) the is the for these of Bengal rice. The Indian prices of cottonseed are the averages of weekly quotations as given in the Bombay Market Beport published

<sup>(</sup>a) Bengal, good red Violet to fine from 1904 (b) C. D. M. and Company from 1903 (c) Native first from 1903

<sup>•</sup> Brown † Yellow, medium mixed, Patina 4 per cent § Campore

No. 10—AVERAGE PRICES in LONDON of SIXTEEN PRINCIPAL ARTICLES of TRADE and of BAR SILVER in 1873 and from 1889 to 1913

-	Iron, Scotch pig (a) per ton	end	Copper, Chili bars (b) per ton	Tin, Straits (c) per ton	Wheat, Red American Per 100fb	Flour, town- made		Leather, English butts	Cotton, Upland, mid. fair (d)	Cotton 3arn (No. 40 mules) (e) per 1b	Wool, S. D. Hogs	Sugar (Manila until 1897; beet from 1898) per cnt	Bntter, Friesland fresh (/) per cwt	Coffec, East India planta- tion (g) per cwt	Tea, Congou	(h) per	Bar 8ilve 1 per stand
	, d.	s. d.	£ s. d.	£ s. d.	ε. d.	s. d.	`s. d.	ε. d.	d.					-	Per as	cw t	Oz.
1873	112 ;	31 4	84 10 0	130 6 8	12 21	50 4	3 10	2 24	82	d. 13√g	d. 20⅓	s. d. 18 2	e. d. 123 112	s. d.	d. †831	8. d. 25 9	d.
1830	47 41	17 ½	43 8 1	92 15 71	7 11	26 8	2 92	1 11}	61,22	9%	11}	11 31	103 3	90 11	4;7;	21 71	421
1310	♦) 0 <b>፤</b>	18 10}	64 4 53	94 17 91	7 11	20 4	2 41	1 111	63,	03	118	10 120	98 8	100 2	412	21 0	47
1891	40 018	18 61	51 15	91 13 43	8 21	30 0	2 81	1 111	4113	8121 1	2	10 57	105 1	90 0	511	21 61	
1892	42 13	17 75	45 6 13	03 13 23	6 10	20 8	2 112	1 111	47.	723 1	123	10 3 1	08 1	97 6	4:3		45
1893 4	41 1173	18 4	43 16 5}	85 10 61	5 62	23 4	2 94	1 11	4 5	7}1 1	0::	10 7 1		09 2		21 53	40
	12 0	16 41 4	10 5 5 5	0 2 1	4 71	19 101	2 43	1 9	014		245		96 0		51/8	20 111	35
1895 4	4 41	14 61 4	2 16 113 6	3 12 23	5 3	20 3	2 8	1 101		0} 10				93 10	4	21 71	29
1896 40	0 10	4 4 4	6 14 0 5	9 14 52	5 91 2	1 75	2 4	2 1	.	10			01 5	02 8	83	22 73	20
1897 45	5 4 <u>;</u> ]	5 21 4	3 19 43 64	1 4 4	8 8 2	6 11							2 9	18 0	31	21 10	30
893 47	7 1 1	6 3 61	9 61 70	10 10	21 30	3							2 1	82 11	33	21 2	27
859 62	1137 1	7 71 73	0 7} 122	8 111 5						9		9 6 0	7	64 6	478	20 3	26
000 69	11 22	81 78	4 53 133		1 23	1			763 1. 7		1	0 1구, 10:	l 8₫	51 8	51 2	1 0	27,
001 53	9} 19					`			F8   55	23 103	3 10	4 7 100	8	34 0	611 2	1 0	28
02 54	3 % 18	11 52	14 81 119						1 7 <sub>1</sub>	81	:   8	7 🚜 105	10	40 8	474 2	1 0	273
03 52			15 0 126	-	1		ł	61 41	71	8,	r 6	91 101	8	43 91	3 4 2	10	24}
04 48			11 8 127	2			9 1	81 5	8	10	8	2 105	1	39 <b>6</b>	31 20	8	24]
					72 25		81 1	81 61	9 9 9	10,7	0	11 102	4 4	12 0	41 21	8	261
	15		12 93 141		101 25	51 2	101 1	81 5	81	12!;	11	71 107	1 4	1 0	41 24	21	27}}
7 56	_		8 4 174 1			7] 2	01 1	91 53	93	142	8	7 110	472 4	2 3	11 24	6	3088
	10	1	0 10 175 1		31 25	9 2	83 1	10 6.1	57 105	147	a	51 107	10 4	8 5	24	6 -	30]]
			. 6 <sup>2</sup> 133		5 28	71 2	73 1	91 5.76	8	121	10	6 113	6 50	0 0 5	1 24	-	2411
49 5	1	6 53 1	5 10 133 19	9 4 8	52 31	4 2 :	10 1 1	0 62	81	13	10	10 112		0 0 5			2811
50 5	17	7 57 6	10 155 7	0 7 9	£ 28	4 2 1	10 1 1	1 7.9	9 103	14?	12 1						
47 7	7 17 10	55 16	3 191 1	43 7 3	26	3 2	71 1 1	1 7.21	10;	143	12						21 <b>1</b> 21
57 10	19 9	72 11	51 203 12	11 8	20 8	3	21 2	4 6·36	01	141				2 5	24	6 24	1111
59 31	11 6	63 15	7 202 18	9 7 5	29 3	3	11 2 3	7.05	101	121	12	52 123	111 77	, 1 6	21	0 27	Hi

<sup>(</sup>c) Ci-veland No. 3 from 1905 (b) G. M. B. from 1905 and Standard from 1911 (c) Stanlard from 1912 (d) Middling American from 1905 (f) West from 1905 (f) Dutch creameries from 1904 (f) Cossec (Ceylon) was changed to cossec (E. I. Plantation) in 1800 (h) Bengal from 1912 (f) Perice in 1873 (h) Bengal from 1912 (h) Bengal fr

(49)

No. 11-VARIATIONS in the PRICES in TABLE No. 10, the PRICES of 1873 being taken as 100

	·	<del></del> :		1	<del></del>		<del></del>		;=-==	T=====	<del></del>	)	1	<del></del>	<del>,</del>	1	
	Iron	Coals	Copper	Tin	Wheat	Flour	Beef	Leather	Cotton	Cotton yarn	Wool	Sugar	Butter	Coffee	Tea	Salt- petre	Silver
1873	100	100	100	100	100	100	100	100	100	100	100	100	100	100(a)	100(b)	100	100
1889	42	54	57	71	58	53	73	89	69	68	57	62	83	107	49	84	72
1890	44	60	64	73	58	58	61	89	70	69	59	56	80	118	52	84	91
1891	42	59	01	70	67	61	60	89	55	61	60	58	85	117	65	84	77
1802	33	56	54	72	56	59	76	88	49	55	58	57	87	115	57	83	ńg
1893	37	59	52	66	46	46	72	87	53	68	54	55	86	117	64	81	60
1894	38	52	48	53	38	30	61	70	45	50	54	45	77	111	47	84	49
1895	40	46	51	40	41	40	69	85	43	50	52	39	74	109	44	88	50
1896	42	40	55	46	47	43	60	95	50	55	53	42	75	105	43	85	£2 1
1507	40	49	58	40	55	53	62	05	45	51	40	41	74	93	44	82	47
1895	42	52	61	54	59	60	60	05	38	50	45	52	76	76	51	78	45
1899	- 56	56	86	94	47	45	64	82	41	52	40	56	82	oī	05	82	46
1900	62	71	87	102	49	46	77	77	63	04	51	57	81	40	64	82	43 '
1001	48	61	80	01	48	45	62	70	55	54	41	47	85	47	48	82	45
1902	48	53	62	92	50	45	74	70	56	55	40	37	82	52	40	82	41
1903	40	51	63	97	50	48	72	78	68	62	50	45	85	47	83	80	42
1904	43	49	69	97	54	51	60	78	78	72	53	55	83	49	53	84	44
1903	44	48	81	108	56	51	74	78	58	61	02	64	86	48	50	94	47
1906	47	50	102	134	53	47	71	80	60	70	73	47	89	50	50	03	52
1007	50	63	110	136	60	51	60	83	76	78	74	52	87	57	65	95	52
1908	45	53	74	102	01	57	63	81	- 69	63	81	58	22	59	65	95	41
1909	44	56	70	103	50	62	73	83	72	63	65	60	90	59	61	95	40
1010 ,	45	56	68	119	04	56	73	87	02	79	73	71	93	59	55	95	45.
1911	42	57	66	147	50	52	67	. 87	83	75	72	70	96	78	65	05	: <b>42</b>
1012	52	63	88	160	66	58	82	04	78	70	71	Q3	100	91	65	82	47
1913	53	- 60	81	151	61	58	80	102	81	75	77	52	01	82	59	82	49

(a) Price in 1874 bring taken as 100

No. 12-VARIATIONS in the PRICES

(measured in SILVER) in TABLE No. 10, the PRICES of 1873 being taken as 100

								_										
	Bar Silver	Gold	1ron	Coals	Copper '	Tın	Wheat	Flour	Beef	Leather	Cotton	Cotton yarn	Wool	Sugar	Butter,	Co flee	Tea	Salt- petre
1873	100	100	100	100	190	100	100	100	100	100	100	100	109	199	100	109(a)	100(δ)	190
			58	75	79	99	81	74	191	124	90	95	79	80	115	149	68	117
1889 L Sa.	100	139	55	74	79	91	72	72	76	119	87	89	73	69	09	146	64	194
1890	100	130	55	77	79	91	87	79	90	116	71	83	78	75	119	152	84	199
1891	190	147	56	82	79	196	82	87	112	129	71		85	84	128	169	84	122
1893	100	166	61	98	86	119		76	129	144	88	99	99	91	143	194	106	134
1894	100	293	77	106	97	199	77	79	124	160	91	191	110	91	150	225	95	171
1895			79	91	191	07	81	79	137	168	85	5 09	193	75	147	216	87	174
1890	199	192	81	. 88	106	88	00	83	115	182	2 00	0 190	102	18	144	292	83	162
1897	100	214	. 86	105	5 124	105	5 118	3 113	133	3 20	3 96	0 199	195 25	5 88	8 158	210	94	175
1898	190	220	02	2 114	134	1 119	130	132	132	2 201	9 8-	4 110	1.	p 114	4 167	7 167	112	
1899	100	215	129	129	9 185	5 292	2 101	1 97	138	9 170	o   6	112	2 90	0 129	9 176	6 131	1 149	
1990	190	209	139	148	8 182	2 21:	3 102	2 09	191	1 16	1 13	134	4 10	7 11	0 160	0 84	1 134	1
1901	109	216	104	1 132	2 173	3 197	7 19	4 07	13:	4 15	1 33	19 11	7 8	0 19	18	10:	2 101	
1902	2 ,100	244	1 117	7 145	2 151	1 22-	4 125	2 110	18	1 17	13	37   13	84 9	g 0	20	00 129	7 98	
1903	3 190	240	110	0 125	2 168	3 23:	3 120	0 115	5 77	3 18	35 10	03 14	19 12	20 10	08 20	01 11:	3 01	1 102
1904	1 100	225	97	7 110	0 155	5 21	8 12	1 115	15	17	75 17	73 19	02 11	19 13	21 18	67 . 11	110	9 189
1905	5 190	214	94	1 103	3 178	3 23	12	0 199	15	58 16	17 1:	24 13	39 13	33 1	37 18	84 10	03 10	7 291
1906	3 100	192	2 00	0 96	G 199	9 25	7 10	2 90	13	0 1:	54 13	32 13	34 14	40	99 17	71 9	96 99	6 182
1907	7 100	193	3 96	6 125	2 211	2 26	52 11	19 99	3 13	13 11	09 1	47 15	31 1	43 1	90 10	05 11	19 12	183
1908	9 100	241	109	9 149	9 178	8 24	6 11	7 137	7 19	14 11	05 1	59 18	52 1	47 1	40 2	122 14	42 15	57 229
11 09	9 100	249	110	0 139	9 174	4 25	17	2 154	18	2 21	07 1	79 15	57 10	02 1	49 2.	124	47 15	237
1910	100	241	109	3 138	5 164	4 28	7 15	135	5 17	0 2	10 29	22 19	90 11	70 1	76 25	124 14	12 13	
1911	1 100	240	101	1 137	7 154	35	3 14	2 125	5 16	1 20	0) 10	03 26	30 1	73 10	.68 25	59 18	87 35	228
£1912	2 100	211	1 110	9 13:	3 181	1 33	8 13:	9 122	2 17	3 19	15	54 14	18 1	50 1	40 21	11 19	92 13	1
[1913	3 100	219	111	1 148	5 170	317	7 125	8 122	16	13 21	14 17	70 15	7 1	62 1	.09 19	97 17	72 12	172

Note. In this table, the variations in the prices of gold (measured in silver) are arrived at by multiplying the price of bar silver in London in 1873 (= 59\frac{1}{2}d.)

by 100 and dividing the product by the price of bar silver in the particular year

Price of silver in 1809 =27\frac{7}{2}d. (table No 10); price of silver in 1873=50\frac{1}{2}d.; price of gold 1\ 1873=190. The variation in the price of gold in 1809 is then worked out thus -27\frac{1}{2}d. 50\frac{1}{2}d. 190\cdot 215

The variations in the prices of the other articles in this table are calculated thus \(^2\) As the variation in the price of gold in table No. 11 is to the variation lattle price of gold in this table, so is the variation in the price of the variation required

Example Variation in the price of gold in table No. 11=100; variation in the price of gold (measured in silver) in 1800 in this table = 215

Variation in the price of copper (measured in gold) in 1809=56 (table No. 11). Therefore—109: 215: 86: 185

(a Price of 18745beng taken5as 100)

<sup>(</sup>a Price of 1874 being taken as 100 (b) ... 1878

No. 13—ANNUAL AVERAGE PRICES (per 100lbs) PAID by the SUPPLY and TRANSPORT CORPS for ARTICLES for CONSUMPTION by TROOPS at certain STATIONS in INDIA in 1882-83 and from 1888-89 to 1912-13

STATION	Years	Rice	Bread	Gram :	Burley	Bran	Firewood	Bhusa
		R A. P.	R A. P.	R 4. P.	RAP.	R A. P.	R A. P.	R A.
	1882-83	7 13 6	7 4 4	2 15 0	1 10 4	1 5 0(a)	078,	٠. د
	1888-80	5 11 0	6 0 3	3 0 5	256,	1 1 S	0 6 7	•••
	1889-00	618	6 13 6	2 7 11	1 7 0	1 6 2	0 6 11	
	1890-01	6 3 3	5 0 6	2 12 8	1 7 4	1 10 4	0 6 6	
	1801-92	5 10 9	0 6 2	2 15 4	1 7 10	1 12 9	0 6 9	••
	1892-93	0 6 10	6 15 11	2 14 10	2 12 8	2 3 11	078,	••
	1893-04	0 10 3	5 14 10	2 12 4	2 2 7	1 15 5	0 7 11	••
	1894-95	0 6 0	5 8 7	2 5 1	1 8 2	1 5 0	073	••
	1895-96	6 11 5	4 14 1	2 8 0	1 12 11	1 9 2	0 7 5	••
	1896-97	6 7 4	6 8 5	3 5 8	2 10 0	2 6 1	0 7 10	••
	1807-93	7 11 1	6 4 5	4 12 5	3 3 6	2 12 6	0 7 3	••
	1898-00	5 14 10	5 3 8	2 16 0	2 0 7	2 0 7	0 9 6	••
ESHAWAR	1899-1000	000	5 10 5	3 0 2	2 10 11	2 3 4	0 0 5	••
estiawae	1001-02	5 15 11	5 14 10   5 10 5	3 6 4	2 13 9 2 3 8	2 0 1 1 14 7	0 3 2	••
	1902-03	0 1 4	5 0 2	3 0 0	2 10 4	2 10 7	0 9 0	•••
	1903-04	5 14 9	4 12 6	3 0 0	2 7 11	2 4 1	0 10 10	•••
~	1904-05	5 11 0	4 10 10	2 8 3	1 14 7	1 14 4	0 10 8	••
	1005-06	6 12 6	4 10 4	3 0 3	1 13 4	2 3 4	0 10 5	
	1900-07	5 13 0	4 10 11	3 1 3	1 14 0	2 0 7	0 10 10	
	1907-08	6 15 9	5 10 11	3 11 3	2 2 5	2 9 10	0 11 0	••
•	1908-00	7 13 2	6 5 10	5 0 0	3 5 9	3 6 2	0 12 8	0 13
-	1900-10	7 13 0	0 11 3	4 7 8	2 14 0	3 0 11 ,	0 12 5	6 15
	1010-11	0 3 11	4 14 0	2 12 3	2 4 2	2 6 2	0 11 7	0 14
	1911-12	0 10 7	4 3 8	2 11 0	2 6 4	2 0 1	0 12 2	0 14
	1012-13	0 0 3	5 8 7	3 4 1	3 1 3	2 10 0	0 11 0	1 3
		1	ŀ	j		1		
•		1				ł		
		,		1	,			
	1882-83	5 13 1	5 1 0	2 0 0	1 12 5	2 3 2	0 7 3	••
•	/ 1888-89	5 0 10	6 8 11	2 11 3	2 9 8	2 4 9	0 6 5	••
	1889-90	5 13 6	5 0 0	2 4 8	1 13 1	186	0 6 11	
	1890-01	5 10 2	5 3 7	2 6 9	1 9 7	1 11 6	0 7 0	••
	1891-92	5 11 9	5 13 0	2 12 3	1 15 10	2 0 10	0 3 11	
	1892-93	7 2 3	5 9 6	2 12 3	2 12 0	2 8 11	0 8 7	
1	1803~04	0 13 10	5 9 0	2 9 11	2 8 2	1 14 4	0 0 11	••
	1804-95	5 11 0	5 4 0	1 14 0	1 9 2	1 5 0	0 8 9	••
	1895-96	5 10 2	4 5 7	2 5 10	2 0 7	2 0 5	0 9 6	••
	1896-97	6 5 3	0 3 3	3 15 10	3 9 0	3 3 5	0 9 11	••
	1897-98	7 8 2 1	6 1 4	4 9 7	3 3 6	3 0 5	088,	••
	1898-09	0 4 8	5 0 0	2 15 9	1 15 2	2 0 5	0 8 8	••
	1899-1900	5 4 3	5 15 2	3 0 11	2 10 5	2 10 7	0 0 8	••
VLLPINDI	1900-01	6 0 3 1	5 6 0	4 0 4	3 3 0	2 10 11	0 8 10	••
	1901-02	5 14 1	5 5 4	3 6 8	2 4 11	2 3 7	0 9 11	••
	1002-03	5 14 1	5 1 6	3 6 8	2 10 2	2 7 5	0 12 0	••
	1903-04	5 7 0	4 7 2	2 8 8	2 8 4	2 6 7	0 11 11	••
	1904-05	5 8 0	4 6 5	2 0 10	2 0 2	2 1 1	0 9 11	••
	1005-06	6 6 3	4 10 0	3 0 7	2 1 1	2 1 2	0 11 0	••
	1006-07	6 8 0	4 14 5	3 1 0	2 2 7	2 9 8 2 11 0	0 10 8	••
	1907-08	7 0 0	0 2 2	8 3 1	2 11 6	3 0 2	0 11 0	1 0
	1008-00	0 0 0	0 15 2	5 0 0	3 12 10		0 12 6	0 14
	1900-10	7 7 0	0 11 3	3 12 7	3 1 10	3 1 4 2 2 7	0 12 5	1 0
	1910-11	6 0 3 '	5 6 1	2 12 1	2 5 5	1		1 2
	1911-12	8 11 2	5 0 2	2 9 7	2 11 1		0 11 7	1 6
	1912-13	6 11 -8	5 3 8	3 4 6	3 1 5,	2 10 6	0 11 3	

No. 13—ANNUAL AVERAGE PRICES (per 100 lbs) PAID by the SUPPLY and TRANSPORT CORPS for ARTICLES for CONSUMPTION by TROOPS at certain STATIONS in INDIA in 1882-83 and from 1888-89 to 1912-13—continued

STATION	Years	Rice	Bread	Gram	Barley	Bran	Firewood	Bhusa .
		R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.
	1682-83	502	4 0 4	2 3 1	1 12 1	2 0 10	0 6 2	••
<u> </u>		;				2 7 3	0 6 2	٠
	1868-89	571	5 2 10	263		1 15 3	0 5 9	••
	1889-99	571	5 0 3	2 6 7		2 3 4	050	••
- !!	1690-91	5 8 0 t 5 13 9 t	5 12 5	2 6 1		2 7 2	0 5 11	••
	1891-92	5 12 9	6 10 3	265	\	2 11 2	0 5 9	••
l l	1893-94	5 15 6	5 13 1	2 4 8		2 10 10	0 6 1	••
<b>j</b> }	1804-95	5 10 2	5 9 2	1 12 8		1 12 3	0 6 0	••
1}	1895-96	587	4 11 1	1 13- 0		2 2 2	0 0 3	••
1	1896-97	5 10 2	5 8 3	4 1 0	}	4 1 4	0 6 1	••
·	1807-98	723,	5 10 9	5 1 3	3 13 6	4 0 10	0 5 10	••
	1608-99	5 9 6 }	5 3 1	2 14 3	2 6 9	2 11 9	0 5 7	••
	1899-1900	5 3 1	5 6 9	3 14 11	2 15 4	2 10 11	0 4 8	••
BALA	1900-01	5 12 5	5 12 5	4 11 4	3 11 8 2 11 1	3 0 7 2 2 3	0 5 2	١
	1991-02	5 2 7	5 3 1	3 1 7	2 10 5	1 15 8	0 5 9	••
	1992-03	5 18 1	4 3 11	3 0 3	2 9 1	1 15 2	0 6 3	••
[]	1903-01	5 7 0 5 7 6	3 15 4	2 6 4	2 8 3	1 14 11	0 6 0	••
1	1904-05 1905-06	5 18 1	4 0 0	2 11 10	8 2 2	1 14 2	0 5 7	••
11	1906-07	6 2 11	4 4 2	2 15 4	3 0 5	2 7 8	0 6 5	••
	1907-08	6 8 10	5 4 2	3 7 6	_3 7 4	2 4 4	0 7 0	••
	1908-09	7 9 0	0 12 3	4 0 10	3 8 0	8 6 5	0 7 8	0 13
	1909-10	6 12 8	5 11 11	3 7 0	3 2 5	8 6 4	0 7 2	0 14
<b>!</b>	1910-11	5 15 6	4 14 7	2 9 11	276	2 0 7	079	0 12 1
	1911-12	621	4 7 3	2 7 1	2 10 8	1 15 10	0 9 0	0 13
\	1912-13	0 13 1	4 13 4	3 3 10	8 10 7	2 5 9	0 9 0	1 0
	1882-83	4 10 7	5 2 4	193	1 4 7	(a) 1 5 10	0 0 5	••
				0 0 5	·	2 2 1	0 7 10	
• (	1888-89	5 0 6	5 14 10 5 15 2	285		200	0 8 4	<b></b>
}!	1899-90 1890-01	5 15 0 5 12 1	6 2 10	2 4 5		2 1 3	0 8 3	
1	1891-92	5 12 1	6 6 5	260		272	1 .	
<b>!</b> }	1892-93	6 9 4	6 5 7	298		2 10 1	0 8 0	
1	1893-94	678	681	227	\ \ \ \	209	0 8 7	
ij	1894-95	5 13 0	618	1 12 9		1 14 10	0 8 2	,
į.	1895–96	5 11 9	5 7 8	210		1 10 8	1	••
	1896-97	5 11 5	614	73 7 9	2 6 0	2 15 0	1	••
	1897-93	7 3 4	7 3 4	4 8 4		3 4 7		
	1898-99	6 4 0	5 14 10	2 8 11	1	1 13 3		· ·
	1899-1999	5 2 1	6 7 8	3 10 5	1	2 11 2		
HORE	1990-01	5 15 2	6 11 7	4 7 1	1	2 14 5		
	1991-02	571	0 1 4	2 10 0		1 15 8	1 .	-::
	1992-03	5 8 11	5 1 0	2 11 9	<b>.</b>	2 0 4		
	1903-04 1994-05	5 10 11	504	2 6 1	{	2 1 0		.,
	1994-05	5 0 11	5 1 7	2 13 8	1	2 7 10		1
	1996-07	5 13 11	4 8 6	2 12 10	1	2 8		1
	1997-08	6 11 1	5 10 1	3-1 9		2 6		
	1998-09	7 8 4	0 15 1	188	1	3 6	1	0 15
	1909-10	7 0 11	7 8 10	3 6 5	1	3 0 0	0 10 9	1 0
	1010-11	606	5 0 1	2 9 4	2 7 11	2 2	2 0 10 9	1 0
	1011-12	685	4 10 3	3 8 0	2 19 0	2 2	0 11 3	0 13
4.1								1 3

No. 13—ANNUAL AVERAGE PRICES (per 100lbs) PAID by the SUPPLY and TRANSPORT CORPS for ARTICLES for CONSUMPTION by TROOPS at certain STATIONS in INDIA in 1882-83 and from 1888-89 to 1912-13—continued

1000-09 to 1912-13—continue	.w		1					
STATION	Years .	Rice	Bread	Gram	Barley	Bran	Firewood	Bhusa
		R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. F.
	1883-84(a)	5 2 7	8 15 0	5 10 1	8 B 5(b)	2 5 8	0 11 2	1 2 8
	100 00			-	0.50.50		4 10 2	
(	1888-89 1889-90	7 14 6 8 11 2	8 11 11 7 13 6	3 10 5	3 10 10 3 2 2	 2 14 10	6 18 7 0 11 11	••
1	1890-61	7 6 6	9 2 3	3 10 3	8 2 11	3 2 0	0 12 0	••
1	1891-92	6 14 4	7 5 5		2 14 5	3 9 6	0 11 1	••
1	1892-03	7 7 8	6-04		3 8 2	8 10 7	0 11 0	••
	1893-04	755	6 11 1		2 12 4	290	086	••
, []	1894-05	0 13 5	6 11 7		1 13 2	2 9 4	070	••
į į	1895-96	6 0 4	603	8 8 10	3 2 <u>6</u>	800	0 7 0	••
	1896-67	6 14 4	6 10 8	4 4 5	3 5 8	8 0 0	0 10 11	••
	1897-98	709	6 6 5	5 6 2	8 7 2	4 7 6	0 10 0	••
ii	1808-99	6 6 0	7 9 4	802	4 15 8	8 1 5	0 6 10	••
	1899-1900	7 2 3	6 8 7	8 0 6	2 14 10	3 5 4	0 10 8	••
QUEITA	1900-01	7 7 1	7 9 4	5 6 6	3 10 9	3 12 6	0 10 0	••
\.	1901-02 1902-08	5 18 1 6 0 3	7 10 6 8 2 8	3 8 0	3 4 7	8 6 11	0 0 0	••
	1902-08	5 0 3 5 15 5		8 12 11 8 12 6	3 3 5	3 8 8	0 10 6	••
•	1003-04	5 10 2	6 8 1	2 14 3	2 12 8	2 11 11	0 0 5	••
	1905-00	5 9 8	6 2 5	3 8 10	2 15 0	8 8 0	0 11 0	••
	1006-07	5 11 1	5 2 4	8 0 6	2 12 0	3 4 9	086	••
	1907-08	8 2 2	5 2 5	3 10 8	8 8 8	8 0 9	0 8 7	••
	1908-09	7 14 6	6 12 11	506	8 18 9	4 4 1	0 9 1	0 12 5
	1909-10	7 18 6	6 8 0	8 12 1	2 15 1	2 12 11	0 10 5	0 11 0
	1910-11	5 3-9	5 5 2	2 10 3	2 4 10	2 7 7	0 10 0	0 15 5
	1911-12	6 7 5	6 4 4	2 18 4	2 10 2	8 5 4	0 11 2	0 14 8
}	1912-18	714 0	850	8 8 0	8 8 5	3 5 8	0 9 4	0 12 6
	1882–83	4 0 4	6 0夏7	2 10 6		2 5 8	0 7 7	••
}	1888-89	506	5 11 1	2 15 6		2 2 3	0 7 11	••
	1889-90	5 6 6	5 10 2	8 2 0		2 4 9	0 7 11	••
	1890-91	596	7 4 11	2 12 1		202	0 7 11	••
	1891-92	5 10 2	6 15 4	2 13 1		1 6 4	0 7 7	•• 、
<u> </u>	1892-93	6 14 10	7 8 2	3 10 9		2 10 11	0 7 7	••
i l	1893-04	7 4 4	6 11 1	8 6 6		2 12 0	0 7 7	••
	1894-95	0 12 0	6 14 4	2 15 10	2 14 0	2 5 11	0 8 0	••
· I	1895-90	6 12 0	0 6 16	8 6 6	2 18 7	2 5 11	0 0 0	. <b></b>
,	1898-07	0 14 16	6 12 11	4 3 4	3 11 11	3 14 2	0 10 3	••
·	1897-08	7 6 0	7 5 5	5 11 5	2 10 6	3 8 0	0 10 8	••
	1808-99	7 6 9	6 12 11	3 2 6	3 3 11	2 5 2	0 10 0	••
CARACEI	1809-1000	6 8 6	6 13 5 7 6 6	3 12 6	3 8 6	2 10 11	6 9 0	
	1000-01	5 7 4	0 11 1	8 6 11	2 13 0	2 1 7	0 0 9	••
	1002-03	4 14 9	0 7 8	8 1 9	2 8 0	2 8 6	0 6 9	
<u> </u>	1003-04	5 1 7	6 3 5	3 1 0	2 16 2	2 3 0	6 0 6	••
	1004-05	4 15 6	4 13 3	2 15 6	2 0 9	2 1 0	0 9 0	••
11	1005-60	4 15 3	5 0 8	2 13 8	2 7 11	2 7 10	0 9 6	 ميد
- []	1906-07	5 3 11	5 2 11	3 7 10	2 11 6	2 9 4	0 0 2	••
f [	1907-08	6 0 6	0 4 4	8 14 8	3 9 9	2 8 8	0 11 0	••
31	1908-09	6 14 2	8 14 5	4 11 8	3 18 4	8 0 5	0 6 11	,
11	1000-00				F3 2 0	2 15 2	0 8 11	
	1009-10	-6 4 6	5 15 2	3 8 10	* 3 2 0	2 15 2	0 0 11	•
		-6 4 6 5 18 0	5 15 2 4 14 7	2 10 9	2 5 0	2 6 2	6 7 0	••
	1009-10		}	- 1			1	0 14 3
	1009-10 1010-11	5 18 0	4 14 7	2 10 9	2 5 0	2 6 2	6 7 0	0 14 3

No. 13—ANNUAL AVERAGE PRICES (per 100 lbs) PAID by the SUPPLY and TRANSPORT CORPS for ARTICLES for CONSUMPTION by TROOPS at certain STATIONS in INDIA in 1882-83 and from 1888-89 to 1912-13—continued

STATION	Years	Rice	Bread	Gram	Barley	Bran	Firewood	Bhusa
	1882-83	R A. P.	R A. P.	R A. P.	R A. P.	R A, P,	R A. P.	_
	1888-89	4 7 6				2 0 2	0 5 9	0 11 11(
~	1889-96	5 5 11	4 0 6	2 11 6 2 10 11		2 4 11	0 4 4	
	1896-91	5 16 5	4 5 9	2 8 10		2 9 1	0 4 8	••
	189 <sub>1</sub> -9 <sub>2</sub> 189 <sub>2</sub> -9 <sub>3</sub>	5 10 2 5 10 5	4 5 2	2 14 10	.  .	2 8 6	0 5 2	- ••
	1893-04	5 6 0	4 6 4	2 15 11 2 7 6		3 8 3	0 5 3	•• /
	1894-95 1895-90	4 14 1	3 14 11	2 3 7		2 14 3 2 10 1	0 5 0	••
	1896-97	5 2 1	3 10 10 4 5 6	2 5 9		2 2 9	0 4 11	••
	1897-98	7 4 4	7 0 3	2 14 1 3 14 5		2 12 5	0 5 3	••
Миож	1898-99	6 2 6	5 8 11	3 12 3	2 6 0	5 6 6	0 6 0	
	1900-01	6 12 11 6 15 9	7 7 1	3 5 3	2 6 0	2 10 0	0 6 0	••
	11 7000 00 1	ı	8 14 3	_ 1	4 2 8	2 0	0 4 9	′
	11	7 8 6	1	-		J	4 0	•••
	1		4 14 3	2 12 0		$\begin{bmatrix} 2 & 8 & 0 \\ 2 & 8 & 11 \end{bmatrix} - \begin{bmatrix} 0 \\ 0 \end{bmatrix}$	"	••
	[[ ]	1		2 4 2 2	9 3	2 6 0 0	0 1	••
,	1906-07 5	i i	15 8 4	3 1 8 . 3 6 11 4		50 0	6 1	••
	1000 00			10 1 3	1 1 3	74 0		••
- ·	1909-10 8		3 4 5	2 7 4	4 4 3			••
		i	12 2 4 14 10 3	0 7 3	8 4 8	5 2 0	7 5	••
(1	1911-12 5		1	_	1 0 2	9 0 0	7.0	•
	1912-13 6					0 - 1	7 0	•
			1			0 11 0	0 7	•
				_			ĺ	
	1882-83 6	7 3 6	5 2					
			-	••	"	0 4	10 .	
(;	1889-89 5 4 1889-90 6 1		5 6 2 10	3	_ 2 2	8 0 4		
	1890-91 6 1 5 14	1	_	8			11	•
,	1891-92 5 10		- = 0	,			10	
11	1802-93 5 10	2 6 12	- 11		2 5	3 0 6	0	
l i	1803-94 6 7 1894-95 5 14		1 2 3	10	$\begin{vmatrix} 9 & 2 & 3 \\ 7 & 2 & 1 \end{vmatrix}$	5 0 6	•••	
11	1894-95 5 14 1895-96 5 15	1	. 1	4 2 0	1 -		8	
11	896-97 6 14 1		в	-	4 2 7	-	1	
i '	897-98 7 11	1 7 0	1		_ 1	4 0 5	8	
	898-99 5 15 99-1900 5 11	1	9 2 16	{		5 0 5		
• *	000-01 6 8 11	,	2 0 1	1 2 11	1	0 3 4	• • • • • • • • • • • • • • • • • • • •	
11	01-02 0 12 0	, -	1 0 10 3	1	, ,	1	1 ''	
1.	02-03 6 8 1	- 10 3	2 14 5	1 - 20 0	1	4 8		
I ;	03-01 6 8 0 04-05 6 15 6	- 10 2	2 9 8	1	, -	1 2 0		
190	05-06 6 1 9	4 8 4	2 7 2	1 - 0 10	1 13 4	1		
[ ]	6-07 6 16 6	4 14 7	3 2 4		2 14 8	0 5 10	••	
1909	7-08 7 10 11	5 11 1	3 13 4	3 12 8	2 13 5	0 4 9	••	
1900	1 0 4 01	6 3 9	5 1 5	4 3 4	2 10 5 3 11 7	0 6 6	••	
1910	-11 6 2 0	6 5 7 5 10 2	3 12 1	3 3 11	3 15 0	0 6 6	••	
1011	-12 5 15 11	4 14 9	2 12 6	2 13 6	2 5 6	9 6 11	••	
	-13 6 5 6	- 1	2 9 2	2 14 0	2 7 7	- 11 :		

No. 13—ANNUAL AVERAGE PRICES (per 100lbs) PAID by the SUPPLY and TRANSPORT CORPS for ARTICLES for CONSUMPTION by TROOPS at certain STATIONS in INDIA in 1882-83 and from 1888-89 to 1912-13—continued

Station		Years	₂ Rice	Bread	Gram	Barley	Bmn	Firewood	Bhusa
*	<del>-,</del>		R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	В Д.
		1882-83	404	5 8 - 7	2 10 0		200	083	••
		1888-80	5 0 6	5 2 4	0 15 11		2 1 1	0 10 8	
	(.)	1889-00	5 0 6 5 9 6	5 10 6	2 15 11 3 7 9	٠ ••	282	0 10 3	••
	[]	1890-91	5 13 1	6 5 2	3 7 2		282	0 9 7	
	11	1891-92	5 10 6	0 1'0	3 4 2		282	0 10 2	
		1892-93	6 12 6	6 12 0	4 3, 0		2 10 4	0 19 7	••
	- 11	1893-94	703	6 6 10	3 5 0	1 **	2 5 6	0 10 11	
	- 11	1894-95	6 3 3	5 10 0	3 3 10		1 15 5	0 10 2	••
	- 11	1805-96	603	5 11 5	3 3 5	••	1 12 7	0 0 0	••
		1806-97	0 1 4	5 13 5	331	••	2 4 0	0.90	••
	11	1807-98	719	6 13 5	5 13: 0	5 10 2	3 7 9	,000	••
		1898-99	6 10 3	6 14 4	4 8 11	3 11 3	2 9 6	0 9 7	••
		1809-1999	6 3 7	0 1 0	3 12 6	4 5 3	2 5 8	0 9 7	••
ODFA	· · ·{	1900-01	6 13 10	0 13 10	5 8 11	4 0 4	3 0 11	0 9 7	••
	- 11	1901-02	5 12 5	5 15 2	5 1:0	3 15 3	2 10 5	0 8 5	••
•	- 11	1902-03	4 15 0	, 620	4 9 9	4 5 11	2 4 11	0 8 5	••
	- 11	1903-04	5 2 4	5 9 1	3 14 , 9	3 13 10	2 5 10	085	••
	[]	1904-05	6 1 0	4 14 11	3 8 3	3 7 7	1 14 10	087	••
		1905-09	5 9 6	4 12 0	3 9 4	3 9 5	2 11 0 2 11 11	087	••
	- 11	1906-07	5 8 2	5 1 8	4 8 10	4 2 9 4 2 10		0 9 2	••
	-	1007-08	5 7 8	5 0 11   6 13 3	.4 7 0 5 3 4	5 2 4	3 5 7	0 0 11	••
	11	1998-09	0 1 8	659,	1 2 8	4 0 2	3 7 3	0 10 0	••
	- 11	1909-10 1910-11	5 7 8	5 1 3	3 8 9	3 7 0	2 12 9	0 9 5	••
	- 11	1911-12	4 14 5 5 7 9	5 0 10	3 1 9	3 1 5	2 12 4	9 9 10	
	{	1912-13	6 4 2	5 32 1	4 0 11	4 2 7	2 14 4	0 10 3	
		1012 10	0 1 2	1					
	į	;	]	;		i i		1	
	,	1862-83	5 10 2	5 2 1	2 5 0	1 13 0	1 11 5	0 7 9	••
		1888-89	0 3 7	6 1 0 <sup>1</sup>	2 6 3	2 1 9	2 2 4	0 7 11	
		1889-00	6 7 8	6 7 3	2 6 3	1 13 2	2 1 11	0 7 19	••
		1890-91	6 7 8	6 ,4 5	2 11 1		2 10 3	0 7 8	
		1891-92	0 4 0	6 10 3	2 8 11	2 8 5	2 8 11	9 7 10	••
		1692-93	6 2 1	6 10 8	2 0 5		2 15 5	0 8 4	••
		1893-94	0 2 10	6 6 10	2 3 3	1 11 10	2 9 5	0 8 9	••
		1894-95	0 4 0	5 15 2	1 14 8	1 11 1	1 14 11	0 8 10	••
		1895-96	6 3 7	5 13 5	3 0 6	2 11 0	7 13 2	0 9 4	••
		1800-97	0 6 10	6 12 11	4 0 2	[	3 3 1	0 9 0	••
	_ []	1897-98	8 13 5	7 2 10	5 3 8	3 11 3	3 1 11	0 7 11	••
	-	1808-99	7 . 3 10	6 8 0	2 13 8	2 2 2	2 5 3	0 8 9	••
,	] [1	899-1900	6 0 3	6 12 0	3 5 9	2 14 11	2 12 7	0 8 0	••
EUT		1909-01	0 12 0	6 13 10	4 5 5	3 5 4	2 13 6	073	••
		1901-02	6 12 0	5 3 8	2 12 6	2 5 3	1 14 7	0 8 9	••
		1902-03	0 12 0	4 1 4	3 1 4	2 11 0	1 10 11	0 8 6 1	••
	[]	1903-04	0 2 8	4 2 2	3 1 1	2 10 9	1 10 8	0 8 5	••
		1904-05	5 14 8	4 5 11	2 10 6	2 4 ,6	1 10 7	0 8 0	••
	11	1995-09	0 4 0	4 3 6	3 0 5	2 11 11	1 13 11 2 6 3	0 8 0	••
		1906-07	6 3 0	4 8 4	3 6 10	2 15 5	2 5 3	0 8 4	••
		1907-08	7 10 0	4 15 3	3 6 9	3 6 1	3 9 9	- 1	••
	[]	1908-09	7 7 4	5 12 1	4 0 0	3 8 11	_	0 9 3	1 1
	.	1999-10	6 5 4	6 2 8	3 5 3	2 12 11	[	0 9 3	0 13
		191011	0 1 11	5 5 2	2 9 0	2 5 6	Ţ	0 10 0	0 12
	()	1911-12	0 9 10	4 12 4	2 9 2	2 12 10	2 6 0	0 10 11	1 1
	١١.	1912-13	6 9 0	5 3 2	2 13 0	3 1 9	2 10 0	0 9 11	1 2

No. 13—ANNUAL AVERAGE PRICES (per 100 lbs) PAID by the SUPPLY and TRANSPORT CORPS for ARTICLES for CONSUMPTION by TROOPS at certain STATIONS in INDIA in 1882-83 and from 1888-89 to 1912-13—continued

STATION	Years	Rice	Bread	Gram	Barley	Bran	Firewood	Bhusa
·		RA. P.	R A. P.	R A. P.	R A. P.	RA. P.	A A. P.	R A. P.
	1882-83	5 15 11	4 8 2	275	2 2 5	184	0 5 5	
	1855-89	5 8 3	5 5 11	2 13 4	2 9, 3	2 3 11	0 5 16	
	1889-00	5 7 1	5 2 7	288	2 0 10	210	054	••
	1890-91	5 8 11	5 5 7	8 0 4	**	2 7 5	0 5 11	••
	1891-92	5 2 4	5 11 9	8,48	••	2 10 8	0 5 11	••
	1892-93	5 7 8	5 14 6	2 15 10	278	299	0 6 2	••
	1803-94	5 0 2	5 15 2	2 18 0	208	288	072	••
	1894-95	5 11 1	5 8 11	289	2 3 0	2 1 1	070	••
	1895–96	5 11 5	5 8 11	2 7 9	2 6 0	2 4 10	0 6 8	´••
•	1896-97	7 1 9	686	4 6 4	4 11 6 8 8 14 7	8 6 4 4 5 0	0 5 11	••
	1897-98	8 4 8	7 7 1	5 4 6	2 1 6	4 3 5 8	0 4 10	••
	1898-99 1899-1900	789	5 9 10 5 6 2	3 0 1 8 9 6	2 15 8	2 9 1	0 5 7	••
RELL	1900-01	7 3 10	5 14 1	4 9 4	8 18 6	3 5 7	0 5 5	••
• • • سور	1901-02	6 18 5	5 5 1	8 9 3	2 7 0	2 0 8	0 6 0	
	1902-03	6 7 8	5 4 8	3 0 9	278	2 2 8	0 6 9,	
	1903-04	6 4 0	4 7 0	2 14 6	2 8 4	1 14 0	0 6 9	••
	1904-05	5 15 4	4 4 10	2 12 1	2 5 3	1 18 10	0 5 7,	
	1905-06	5 11 4	4 6 6	3 8 11	2 13 3	1 13 7	0 6 8	
	1906-07	680	4 8 1	3 12 0	3 1 7	207	Ó 5 0	
	1907-08	8 8 1	4 15 8	3 10 4	3 0 3	2 7 8	0 6 0	••
	1908-09	7 8 5	0 3 1	4 7 10	3 14 7	8 12 4	0 5 11	0 15
	1909-10	6 10 7	6 3 8	3 7 0	3 0 4	8 9 11	0 6 0	0 13 1
	1910-11	628	5 3 3	2 8 10	2 8 0	2 4 5	0 6 0	0 15
	1911-12	6 12 11	4 15 0	2 9 7	2 13 0	2 7 7	0 7 7	1 1
	1912-13	685	5 8 11	2 15 7	2 15 7	2 13 7	0 7 5	0 15
								-
	1882-83	4 7 1	4 6 2	2 5 0	1 12 3	188	070	••
	1885-89	5 0 0	5.0 0	2 10 0		1 15 6	0 6 8	
	1889-90	4 14 3	5 0 9		2 7 4	1 15 3	. 0 8 0	••
	1890-91	4 15 6	5 2 1	2 8 5	2 7 11	2 4 4	0 6 1	••
	1891-92	4 14 6	5 6 6	2 14 3	2 14 6	2 4 11	0 5 10	••
	1892-93	5 3 8	5 5 7	2 18 11		2 15 2	0 5 2	••
	1893-94	5 13 1	5 7 4	2 10 9	2 6 5	2 6 9	0 6 11	••
	1894~95	5 3.1	4 14 3	2 6 7		1 13 6	0 6 5	•
	1895-96	5 1 0	4 14 1	290	2 10 11	2 2 7	0 6 11	•
	1896-97	5 18 5	6 0 8	4 6 11	., \	8 8 0	072	
	1897-98	8 6 0	6 2 6	5 11 0	8 9 11	3 12 5	070	••
	1898-99	6 7 8	5 6 2	3 2 8	1 15 6	2 4 9	0 6 6	••
	1899-1900	5 4 9	5 10 6	3 4 0	2 6 10	2 0 0	0 6 2	••
ਸ਼ਹਜ਼	-\ 1900-01	7 1 3	6 3 7	8 11 6	3 5 3	2 10 10	0 6 6	.:
	1901-02	6 7 3	583	3 3 1	2 16 7	2 3 2	070	••
	1962-03	6 7 8	4 15 9	2 10 2	2 7 8	1 12 0	6 7 0	••
	1903-04	5 13 0	4 10 5	2 8 5	2 6 6	1 12 9	0 7 8	••
	1904-05	560	4 8 2	2 10 0	2 3 0	1 13 10	0 6 11	••
	1905-06	5 3 11	4 6 8	3 2 9	2 12 2	2 2 10	073	••
	1906-07	5 12 11	4 10 4	8 9 10	8 0 1	2 9 3	0 6 7	
	1907-08	6 8 0	5 15 4	4 3 2	2 15 10	2 9 2	0 6 7	
	1903-09	6 6 2	6 10 10	4 15 10	8 18 5	3 10 1	0 6 8	1 5
	1909-16	5 5 11	6 5 0	3 13 7	2 14 10	3 2 7	0 6 11	0 15 1
	1010-11	5 9 8	5 4 5	8 0 5	2 8 10	2 1 6	6 6 8	••
	1911-12	5 12 0	4 12 8	2 7 7	2 7 5	2 3 9	076	•• `
	1912-13	6 7 7	5 3 10	2 13 1	3 2 16	2 8 10	0 7 11-	1 2

No. 13—ANNUAL AVERAGE PRICES (per 100lbs) PAID by the SUPPLY and TRANSPORT CORPS for ARTICLES for CONSUMPTION by TROOPS at certain STATIONS in INDIA in 1882-83 and from 1888-89 to 1912-13—continued

STATION	Ì	Years	Rice	Bread	Gram	Barley	- Bran	Lirewood	Bhusa
	i		R A. P.	R A. P.	R A. P.	H A. P.	R A. P.	it A. P.	R A.
		1682-83	8 15 6	0 0 0	297		1 10 <sup>(a)</sup>	0 8 9	′
		1885-89	5 11 0	8 11 2	2 15 8	<del>,</del>	2 4 0	0 0 6	
	1.	1889-90	6 6 10	7 12 11	3 6 4		2 0 4	089	••
		1890-91	5 14 1	7 12 3	3 3 10		2 0 5	084	••
		1891-92	5 10 2	8 3 11	3 10 4		2 2 7	083	••
		1602-03	5 8 0	8 3 11	8 9 11		2 4 0	0 8 5	••
	- 11	1693-94	6 0 3	7 15 4	3 5 1	·	2 1 1	083	••
	11	1894-95	5 12 1	7 5 5	300		1 12 6	070	••
	l i	1805-06	5 7 4	686	3 3 2		1 12 7	0 7 11	••
	11	1806-97	B 9 10	6 11 1	5 3 1		2 11 7	081	••
	.	1877-79	6 11 7	8 9 8	578		2 11 2	070	••
	- 11	1895-99	5 2 1	0 11 7	3 14 2	••	270	0 8 4	••
OUTIA	_ [1	1609-1000	5 1 0	5 13 0	4 7 6	••	2 2 11	0 8 10	••
	1	1000-01	5 12 5	6 11 1	5 5 1		2 9 8	0.10 4	••
	- 11	1901-02	6 12 0	7 5 5	4 14 6	••	208	0 8 0	••
	1!	1902-03	0 0 0		3 4 7	'	2 4 1	1	••
	1	1003-04	6 1 0		3 11 0	••	1 15 8	0 0 0	**
		1904-05	0 14 0		3 13 6	2 14 2	2 1 1	0 0 4	,,
	I.	1005-06	6 3 0	4 12 8	4 8 0	3 5 4	4	0 0 0	
	- 1	1906-07	7 3 1	5 5 0	4 14 9	3 11 1	2 2 0		
	Li	1007-08	8 4 0	0 11 11	7 15 6		2 6 4	0 0 3	
		1003-09	8 13 0	777	777	••	300	0 0 10	
	11	1000-10	4 0 0	6 13 8	5 4 0	••	2 12 10		
		1010-11	4 13 10	5 12 5	4 2 4	••	2 4 2	0 0 0	
	- [	1011-12	0 2 11	5 10 8	400	3 7 9	2 0 0	0 10 5	
	ì	1912-13	081	080		3 10 0	2 10 11	0 10 5	
	•	1892-83	3 7 1	; 5 15 2	1 2 9		1 12 7	0 0 0	
	,	1888-81	3 6 3		1 9 0		280	0 8 2	
	{ }	1899-90	3 10 1	6 0 2	I.		280	0 6 10	
	1	1800-91	5 3 1	1	!	1		0 7 10	1
	1	1801-02	5 11 5	4 12 0	200	Į.	200	0 7 7	
	1	1892-03	6 10 3	5 12 9	3 5 7	1	3 6 4	1	
	1	1603-04	6 8 3	5 11 5	3 4 0		3 13 6	}	
	1	1604-02	583	6 1 9	1 15 8	::	2 2 1	0 6 10	]
		1895-96	4 4 1	5 0 10	3 0 0	::	3 11 3	0 8 0	
•		1896-97	4 14 9	6 1 4	277		2 13 0	1	
	1	1807-08	603	7 8 2	3 14 2	"	1 4 6 6	1	,,,
	[-	1803-00	603	7 8 0	4 0 0	"	3 8 0	1	
		1897-1900	5 9 10	0 14 4	2 0 0		3 13 0	1	
GALORE	. {	1990-01	0 0 0	8 15 0	4 1 2		3 14 9	1	1
	1	1001-02	6 12 0	7 1 3	5 5 7		3 2 5	1	1
	1			•		4 10 2	300	į.	
, .	1	1002-03	B 12 1	5 12 1	4 7 4		, , ,		1
, , ,		1902-03 1903-04	5 12 1 5 3 0	5 12 1 5 8 5	4 7 4 4 2 11		3 1 7	0 6 0	
				1	l	1	ĺ		
		1903-04	5 3 0	585	4 2 11		3 1 7		
		1903-04 1904-05	5 3 0 5 6 9	585	4 2 11 4 3 10	500	3 1 7 2 11 5	8 0 0	
		1903-04 1904-05 1005-06	5 3 0 5 6 0 6 0 0	5 8 5 5 3 6 6 0 0	4 2 11 4 3 10 4 1 3	5 0 0	3 1 7 2 11 5 2 11 10	0 6 8 0 7 8 0 6 0	
		1903-04 1904-05 1005-06 1006-07	5 3 0 5 6 0 6 0 0 5 10 0	5 8 5 5 3 6 6 0 0 5 7 7	4 2 11 4 3 10 4 1 3 4 11 0	5 0 0	3 1 7 2 11 5 2 11 10 2 13 11	0 6 8 0 7 8 0 6 0	
		1903-04 1904-05 1005-06 1006-07 1007-08	5 3 0 5 6 0 6 0 0 5 10 0 6 0 0 7 1 0	5 8 5 5 8 6 6 0 0 5 7 7 5 5 0 5 13 9	4 2 11 4 3 10 4 1 3 4 11 0 4 3 1 5 0 2	5 0 0  4 8 0 4 7 0	3 1 7 2 11 5 2 11 10 2 13 11 2 12 2	0 6 8 0 7 8 0 6 0 0 7 1 0 8 0	
		1903-04 1904-05 1005-06 1006-07 1007-08 1908-00	5 3 0 5 6 0 6 0 0 5 10 0 6 0 0 7 1 0 7 5 0	5 8 5 6 0 0 0 5 7 7 5 5 0 5 13 9 7 6 3	4 2 11 4 3 10 4 1 3 4 11 0 4 3 1	5 0 0  4 8 0 4 7 0 6 3 0	3 1 7 2 11 5 2 11 10 2 13 11 2 12 2 3 4 2	0 6 8 0 7 8 0 6 0 0 7 1 0 8 0 0 7 7	
		1903-04 1904-05 1005-06 1006-07 1007-08 1008-09	5 3 0 5 6 0 6 0 0 5 10 0 6 0 0 7 1 0	5 8 L 5 3 G 6 0 0 6 7 7 L 5 0 5 13 9 7 6 3 6 8 5	4 2 11 4 3 10 4 1 3 4 11 0 4 3 1 5 0 2 4 13 0 4 4 1	5 0 0  4 8 0 4 7 0 6 3 0 5 10 0 4 12 0	3 1 7 2 11 5 2 11 10 2 13 11 2 12 2 3 4 2 3 11 6	0 6 8 0 7 8 0 6 0 0 7 1 0 8 0 0 7 7	
		1903-04 1904-05 1005-06 1006-07 1007-08 1008-00 1009-10	5 3 0 5 6 0 6 0 0 5 10 0 6 0 0 7 1 0 7 5 0 6 14 0	5 8 5 6 0 0 0 5 7 7 5 5 0 5 13 9 7 6 3	4 2 11 4 3 10 4 1 3 4 11 0 4 3 1 5 0 2 4 13 0 4 4 1	5 0 0  4 8 0 4 7 0 6 3 0 5 10 0	3 1 7 2 11 5 2 11 10 2 13 11 2 12 2 3 4 2 3 11 6 3 15 3	0 6 8 0 7 8 0 6 0 7 1 0 8 0 0 7 7 0 7 7	

No. 13—ANNUAL AVERAGE PRICES (per 100 lbs) PAID by the SUPPLY and TRANSPORT CORPS for ARTICLES for CONSUMPTION by TROOPS at certain STATIONS in INDIA in 1882-83 and from 1888-89 to 1912-13—concluded

STATION	Years	Rice	Bread	Gram	Barley	Bran	Firewood	Bhusa
		R A. P.	R A. P.	R A. P.		- <del>П</del> л.	P. R A. P.	R A. P
	1882-83	4'13 4	5 3 11	1 11 3		1 10	ĺ	
	1888 80	1 0 0		!	-		_	ļ
	1888-80	4 0 8	4 2 2	. 290	1	3 0		••
	1890-91	4 12 2	5 2 4	2 11 3	1	3 0		
	1891-92	4 3 7	6 11 7			2 4	1	
	1802-93	5 0 10	5 15 6		1	2 10		
	1893-94	500	0 12 0			3 3		"
	1894-95	4 7 11	0 6 10	2 10 1		2 11 3		"
Secunderabad	1895-96	4 4 1	6 6 10	2 5 8		2 5 5	1	
	1896-97	5 1 3	0 0 10	3 6 8		3 0 6	0 6 10	
	1897-08	5 7 8	8 0 8	4 2 0		3 5 4	0 8 6	
	1898-09	5 5 11	7 11 8	4 0 0	·	3 12 5	0 0 8	••
	1899-1900	4 2 2	6 5 7	2 12 6	••	.2 12 0	0 6.1	
	1901-02	5 0 0 4 10 2	7 11 8 1	3 12 1	••	3 10 2		••
	1902-03	4 15 0	7 6 6 6 6 6 7 3	4 12 0	••	2 13 0		••
	1903-04	4 14 0	5 12 4	4 5 11 4 0 6	4 4 10	3 0 6	] 1	••
	1904-05	4 5 0	5 8 3	3 4 4	4 2 3 3 8 0	3 3 2	1	••
	1905-06	5 14 0	5 8 7 1	3 7 7	3 0 10	2 11 10	0 7 0	••
	1906-07	0 2 0	5 9 1	4 7 6	3 14 0	2 13 8	0 6 6	••
	1907-08	5 9 9	5 2 4	4 13 0	3 13 0	2 14 9	0 5 4	••
	1908-09	5 13 0	0 4 10	5 7 7	4 14 3	3 6 11	0 8 1	~ **
	1909-10	5 11 0	0 15 10	4 15 6	4 10 9	3 9 9	0 8 6	••
	1010-11	5 11 0	6 5 7	4 5 9	4 3 6	3 7 5	0 8 0	••
	1911-12	5 4 0	4 13 2,	3 12 10	3 12 9	3 6 2	0 8 3	••
	1912-13	5 15 0	5 11 10	3 14 0	4 3 8	3 3 9	083	••
	ļ		!	1				
			,		j	.		
	,	4	į,	(2)				
	1882-83	3 3 2	7 9 11	2 5 0		1 13 <sup>(a)</sup>	0 6 9	••
	/ 1888-89	3 3 2	5 3 11	3 1 7		1 10 8		<del></del>
	1889-90	4 0 0	4 14 1	3 14 9		1 10 8	0 6 10	••
	1890-91	3 3 7	5 5 7	3 14 9		\	0 6 4	•• ,
,	1891-92	3 14 9 1	7 12 11	3 13 6		1 0 0	0 0 5	••
	1892-93	6 0 3	8 15 0	3 0 0		1 10 8	0 10 0	••
	1893-94		10 2 0	3 12 1		1 10 8	0 10 0	••
	1894-95 1895-96	4 8 1	5 6 6	3 7 1			0 9 6	
•	1896-97		5 9 10	3 0 0		3 11 3	080	••
	1897-98		5 12 9	2 15 11	]	[	0 8 1	••
	1898-90		8 0 8 6 13 5 F	5 15 2			0 8 0	••
	1809-1900		7 12 3	4 7 1		••	0 10 6	
	1900-01		·	4 3 0 3 15 4		3 10 5	0 10 1	••
	1901-02		7 9 4	4 4 8	!		0 8 0	•• 1
	1902-03		6 7 8	4 0 6			0 7 9	••
	1903-04		5 15 7				0 7 8	••
	1904-05	4 12 0	5 14 0				0 8 0	••
	1005-06		5 10 7		1	:	0 8 0	••
	1906-07	_	15 9	4 0 0			0 8 0	••
	1907-08		ļ	4 0 0			0 8 9	••
	1908-09		12 1				0 7 9	••
	1909-10		4 6		'		0 8 0	••
	1910-11	_		13 4		2 9 7	0 8 0	••
l	1912-13		i i	3 10 0			n R d	
	1	5 3 2 6	8 4 4	12 0		1	0 8 6	

(a) Price for 18:3-84

( 59 )

No. 14-VARIATIONS in the PRICES in TABLE No. 13, the PRICES for 1882-83 being taken as 100

SIATION	Years	Rice	Bread	Gram	Barley	Bran	Firewood	Bhus <sub>3</sub>
	1882-83	199	106	199	190	199 (a)	199	••
	1888–89	73	83	192	149	700		
,	1889-99	78	80	84	142 87	169 196	86 90	
•	1809-01	76	77	94	80	125	85	••
	1891-92	72	87	199	01	137	88	••
	1892-93	82	82	99	170	171	199	
	1893-94	85	82	93	131	150	193	
	1894~95	81	76	78	92	199	95	
	1895-99	73	97	84	119	129	97	
•	1896-97	76	90	113	159	181	192	
	1807-98	98	86	161	196	212	95	
	1895-99	76	71	100	124	155	124	
	1899-1909	94	78	114	163	168	123	
SHAWAR	1099-01	77	1 82	149	174	153	199	
	1991-02	76	78	112	135	146	114	••
•	1992-03	78	74	122	161	293	117	**
,	1993-04	75	66	101	152	172	141	
	1994-95	73	64	85	116	144	139	
	1905-06	74	64	192 194	111	168	136	
	1996-07	74 79	78	194	117	198	141 159	
	1995-09	109	88	198	131	258	195	190
	1999-19	190	92	151	178	233	162	110
	1919-11	89	68	1 93	137	182	151	199
	1911-12	85	68	01	146	181	159	196
	1912-13	84	79	119	187	290	159	145
	1892-83	109	160	199	199	190	199	
	1888-80	97	190	105	147	195	89	
	1889-99	109	98	89	192	79	95	
	1890-91	97	102	95	90	78	, 97	
	1891-92	99	115	198	112	93	123	
	1892-93	123	109	108	155	116	118	1
	1803-94	118	109	102	141	86	137	
	- 1894-95	ออ	104	76	89	69	129	
	1805-06	67	85	92	115	92	131	
•	1806-97	100	121	159	291	146	137	
	1897-98	129	119	170	181	138	129	
	1898-99	108	09	116	119	92	129	
	1899-1909	91	116	141	149	121	133	
ALPINDI	- 1990-61	193	106	172	179	122	122	
	1001-02	101	104	133	139	191	137	
	1902-03	101	100	131	148	112	166	
	1903-04	94	87	90	142	119	194	
	1904-05	95	86	192	113	94	137	
	1995-06	93	91	118	116	94	152	
	1996-07	112	99	121	122	118	147	
	1997-08 1908-09	121 155	120	125 195	153 214	122 163	152	100
	11	128	136	148	175	149	171	199
	1 ( 1000_10	1 140	101	140	113	139	,	86
	1999-10	102	105	TOR	130	9.0	170	200
	1919-11	103 150	105	108	132	195	179	1 99
-		103 150 116	105 98 102	108 191 128	132 152 174	198	179 169 155	110

No. 14—VARIATIONS in the PRICES in TABLE No. 13, the PRICES for 1882-83 being taken as 100—continued

STATION	, ,	Years	Rice	Dread	Gram	Barley	Bran	Firenood	Bhu
						_			
	•	1682-83	169	109	190	109	100	100	<del></del>
		1888-89	101	113	109	1 . •	120	100	┨
		1889-90	101	199	199		95	03	
		1890-91	162	112	110		108	93	
		1801-92	109	120	109	••	110	90	
		1892-93	198	145	109		131	93	
		1893-94	111	127 122	105 82	-	130	99	•
		1805-96	103	192	83	•	86	07	•
		1896-97	195	120	185		104	101	•
•		1897-98	133	124	232	219	107	09 05	
		1898-90	194	113	132	138	133	91	'
		1809-1999	96	118	170	109	131	93	
BALA		1900-01	107	126	215	211	148	76	
		1901-02	96	113	141	153	103	84	
		1902-03	103	03	138	151	00	93	
		1903-04	101	88	130	140	05	101	
		1904-05 1905-00	102	86	109	120	94	97	
		1900-07	108	87	125	170	02	01	"
		1907-08	122	03 115	135 158	172	120	104	"
		1908-09	140	148	202	197	111	114	
		1909-10	126	125	157	180	106	124	10
		1910-11	111	107	119	141	165	116	10
		1011-12	114	97	111	152	07	126	9
		1912-13	127	100	148	209	115	140 140	11:
		1882-83	100	100	100	100	100(a)	100	
		1988-89	120	115	100		156	83	
		1889-90	128	116	132	••	147	88	
		1890-91 1891-92	123	120	144	••	152	88	
		1992-93	123 141	124	150		179	84	••
		1893-94	139	123 126	105	"	103	03	
		1894~95	126	119	137 114		177	91	••
		1895-96	123	106	133		141	87	••
		1896-97	123	118	221	185	122 215	92	••
		1897-98	155	140	286	325	215 241	85	••
		1898-99	134	115	102	133	134	91 83	••
F		1899-1909	110	120	231		103	91	••
	• •	1900-01	123	131	282		213	70	••
		1901-02 1902-03	117	118	160	160	168	90	••
		1902-03	119 122	99	190	170	145	113	
		1994-05	114	87	173	185	143	92	••
		1905-06	121	98 99	151	173	151	01	
		1906-97	126	88	181 178	210	182	94	
		1997-08	144	199	197	212 222	185	100	ar;
		1005-09	161	135	288	299	175	104	••
		1909-10	151	147	216	238	250 2 <b>61</b>	115	100
		1910-11	129	97	164	194	156	114	.107
		1911-12	140_	90	222	204	158	114	100
		: A744-13 (	147	107			- 1		85

(s) Frin for 1633-94 being taken as 160.

(61)

No. 14—VARIATIONS in the PRICES in TABLE No. 13, the PRICES for 1882-83 being taken as 100—continued

STATION	Years	Rice	Bread	Gram	Barley	Bran	Firewood	Bhusa
	1883-84(a)	100	199	100	109 <i>(</i> b)	- 190	100	100
	1888-89	155	98	72	114		122	
	1869-90	169	88	65	98	124	107	••
	1890-91	143	192	68	09	133	107	••
-	1801-02	134	82		90	153	99	••
	1802-03	145	74		100	158	99	••
	1898-94	142	75		80	100	72	••
	1894-95	132	75	••	57	110	63	••
·	1895-90	128	67	58	98	127	60	••
	1896-07	134	74	76	104	127	09	••
	1897-98	137	72	90	107	190	90	
	1898-90	124	85	63	154	181	88	`
	1899-1090	138	70	64	01	142	90 90	••
DETTA	1000-01 1001-02	144 113	85 86	96 62	11J 102	101 140	90 81	
,	1902-03	117	91	08 ′	113	152	81	
	1003-04	110	85	07	100	159	94	
	1004-05	190	69	51	87	117	84	
	1905-06	198	60	03	91	135	99	••
j	1096-07	110	58	54	86	140	70	
	190708	158	58	65	199	120	77	
	1998-09	153	70	89	129	181	81	67
	1000–10	152	70	67	92	119	93	59
	1019-11	191	60	47	72	105	90	83
	1911-12	125	70	59	82	142	199	76
	1012-13	153	71	57	199	142	83	67
			}			1	1.	
	1882-83	100	100	109		100	100	••
		··						
	1888-60	125	94 93	112	••	100 01 08	100 104 104	
	1888-69	··	94 93			01	104	
	1888-60	125 189	94 03	112 118	••	01 08 85	104 104	
	1888-89 1889-00 1899-01	125 189 189	94 93 121	112 118 104	••	01 08	194 194 194	
	1885-89 1869-00 1600-01 1801-02	125 189 189 140	94 03 121 115	112 118 104 196		01 08 85 ,50	194 194 104 100	
	1888-69 1869-00 1609-01 1801-02 1802-03	125 180 180 140 172	94 03 121 115 \	112 118 104 196 138		01 08 85 , 50	194 194 104 100	
	1885-80 1889-00 1899-01 1891-02 1892-03 1893-04	125 189 189 140 172	94 03 121 115 \ 124	112 118 104 196 188		01 08 85 , 50 114 117	194 194 104 100 100	
	1885-69 1869-00 1609-01 1801-02 1802-03 1803-04 1804-05 1805-90 1896-97	125 139 139 140 172 181 168 109 172	94 03 121 115 124 111 114 100 113	112 118 104 196 188 124 113 114		01 08 85 ,50 114 117 101 101	104 104 100 100 100 100 105 125 185	
	1885-69 1869-00 1609-01 1801-02 1802-03 1803-04 1804-05 1805-90 1896-97 1897-08	125 130 130 140 172 181 168 108 172 183	94 03 121 115 124 111 114 100 113 122	112 118 104 196 138 124 113 114 158 215		01 08 85 ,50 114 117 101 101 165 140	104 104 100 100 100 105 125 185 135	
	1885-69 1869-00 1609-01 1801-02 1802-03 1803-04 1804-95 1805-90 1896-97 1897-08 1898-00	125 139 130 140 172 181 168 109 172 183 175	94 93 121 115 124 111 114 100 113 122 113	112 118 104 106 138 124 113 114 158 215	    100 99 130 155	01 08 85 ,50 114 117 101 101 105 140	104 104 100 100 100 105 125 185 135	
-	1885-60 1869-00 1600-01 1801-02 1802-03 1803-04 1804-05 1805-90 1896-97 1897-08 1898-00 1899-1900	125 139 130 140 172 181 168 108 172 183 175	94 03 121 115 124 111 114 100 113 122 113 113	112 118 104 106 138 124 113 114 158 215	    100 99 130 155 91	01 08 85 ,50 114 117 101 101 165 140 00 02	104 104 104 100 100 100 105 125 185 135 132	
TAOHI	1885-60 1869-00 1600-01 1801-02 1802-03 1803-04 1804-05 1805-90 1896-97 1897-08 1898-00 1899-1900 1900-01	125 139 130 140 172 181 168 109 172 183 175 162	94 03 121 115 124 111 114 100 113 122 113 113 123	112 118 104 106 138 124 113 114 158 215 110 142	   100 99 130 155 91 113	01 08 85 50 114 117 101 101 165 140 90 92 114	104 104 100 100 100 105 125 185 135 132 182	
	1885-60 1869-00 1609-01 1801-02 1802-03 1803-04 1804-95 1805-90 1896-97 1897-08 1898-00 1899-1900 1900-01 1001-02	125 139 130 140 172 181 168 108 172 183 175 162 157	94 03 121 115 \ 124 111 114 100 113 122 113 113 123 111	112 118 104 196 188 124 113 114 158 215 110 142 170	   100 99 130 155 91 113 122	01 08 85 ,50 114 117 101 101 105 140 09 02 114 89	194 194 104 100 100 100 105 125 185 135 132 182 120	
EAOEI.	1885-60 1869-00 1609-01 1801-02 1802-03 1803-04 1804-95 1805-90 1890-97 1897-08 1898-00 1899-1900 1900-01 1001-02 1002-03	125 139 130 140 172 181 168 109 172 183 175 162 157 130 122	94 03 121 115 \ 124 111 114 100 113 122 113 113 123 111 107	112 118 104 106 188 124 113 114 158 215 110 142 170 125 117	    100 99 130 155 91 113 122 09	01 08 85 ,50 114 117 101 101 105 140 09 02 114 89 93	104 104 100 100 100 105 125 185 135 132 182 120 120	
racei	1885-60 1869-00 1609-01 1801-02 1802-03 1803-04 1804-05 1805-90 1896-97 1897-08 1898-00 1899-1900 1900-01 1001-02 1002-03 1003-04	125 139 130 140 172 181 168 108 172 183 175 162 157 130 122 127	94 03 121 115 \ 124 111 114 100 113 122 118 113 123 111 107 103	112 118 104 106 188 124 113 114 158 215 110 142 170 125 117	    100 99 130 155 91 113 122 08 87	01 08 85 50 114 117 101 101 165 140 09 02 114 80 03	104 104 100 100 100 105 125 185 135 132 182 120 120	
ARACHI	1885-60 1869-00 1609-01 1801-02 1802-03 1803-04 1804-95 1805-90 1890-97 1897-08 1898-00 1899-1900 1900-01 1001-02 1002-03	125 139 130 140 172 181 168 109 172 183 175 162 157 130 122	94 03 121 115 \ 124 111 114 100 113 122 113 113 123 111 107	112 118 104 106 188 124 113 114 158 215 110 142 170 125 117	    100 99 130 155 91 113 122 09	01 08 85 50 114 117 101 101 165 140 00 02 114 80 03	104 104 100 100 100 105 125 185 135 132 182 120 120	
	1885-69 1869-00 1609-01 1801-02 1802-03 1803-04 1804-95 1805-90 1896-97 1897-08 1898-00 1899-1900 1900-01 1001-02 1002-03 1003-04 1102-05	125 139 130 140 172 181 168 108 172 183 175 162 157 130 122 127 124	94 03 121 115 124 111 114 100 113 122 113 113 123 111 107 103 80	112 118 104 196 188 124 113 114 158 215 110 142 170 125 117 117	   100 99 130 155 91 113 122 08 87 02	01 08 85 50 114 117 101 101 165 140 00 02 114 89 03 03 80	104 104 100 100 100 105 125 185 135 132 182 120 120 120	
	1885-69 1869-00 1609-01 1801-02 1802-03 1803-04 1804-05 1805-90 1896-97 1897-08 1898-00 1899-1900 1900-01 1001-02 1002-03 1003-04 1102-05 1905-00	125 139 130 140 172 181 168 109 172 183 175 162 157 130 122 127 124 123	94 03 121 115 124 111 114 100 113 122 113 113 123 111 107 103 80 84	112 118 104 100 138 124 113 114 158 215 110 142 170 125 117 117 117 112		01 08 85 50 114 117 101 101 165 140 00 02 114 89 03 03 80	104 104 100 100 100 105 125 185 135 132 120 120 110 110	
	1885-89 1869-00 1609-01 1801-02 1802-03 1803-04 1804-05 1805-90 1896-97 1897-08 1898-00 1899-1900 1900-01 1001-02 1002-03 1003-04 1104-05 1905-00 1006-07	125 139 140 172 181 168 109 172 183 175 162 157 130 122 127 124 123 130	94 03 121 115 124 111 114 100 113 122 113 113 123 111 107 103 80 84 86	112 118 104 106 138 124 113 114 158 215 110 142 170 125 117 117 112 107 131		01 08 85 ,50 114 117 101 101 165 140 00 02 114 80 03 03 80 106 110	104 104 100 100 100 105 125 185 135 132 120 120 120 110 110 110	
ARACHI	1885-89 1889-00 1899-01 1801-02 1802-03 1803-04 1804-05 1805-90 1896-97 1897-08 1898-00 1899-1900 1900-01 1001-02 1002-03 1003-04 1104-05 1005-00 1006-07 1007-08	125 130 130 140 172 181 168 108 172 183 175 162 157 130 122 127 124 123 130 140	94 03 121 115 124 111 114 100 113 122 113 113 123 111 107 103 80 84 86 104	112 118 104 106 138 124 113 114 158 215 110 142 170 125 117 117 112 107 131 147		01 08 85 ,50 114 117 101 101 165 140 09 02 114 89 03 03 80 106 110 110	104 104 104 100 100 100 105 125 185 135 132 182 120 120 120 110 110 110 111	
	1885-69 1889-00 1699-01 1801-02 1802-03 1803-04 1804-95 1805-90 1896-97 1897-08 1898-00 1899-1900 1900-01 1001-02 1002-03 1003-04 1104-05 1005-00 1006-07 1007-03 1008-09	125 130 130 140 172 181 168 108 172 183 175 162 157 130 122 127 124 123 130 140 171	94 93 121 115 124 111 114 100 113 122 113 113 123 111 107 103 80 84 86 104 114	112 118 104 106 138 124 113 114 158 215 110 142 170 125 117 117 112 107 131 147		01 08 85 50 114 117 101 101 105 140 09 02 114 89 03 03 80 106 110 108 152	104 104 104 100 100 100 105 125 185 132 182 120 120 120 110 110 110 111 145	
	1885-69 1889-00 1609-01 1801-02 1802-03 1803-04 1804-95 1805-90 1896-97 1897-08 1898-00 1890-1900 1900-01 1001-02 1002-03 1003-04 1104-05 1005-00 1006-07 1007-08 1008-09 1000-10	125 139 140 172 181 168 109 172 183 175 162 157 130 122 127 124 123 130 140 171	94 93 121 115 124 111 114 100 113 122 113 113 123 111 107 103 80 84 86 104 114 99	112 118 104 106 138 124 113 114 158 215 110 142 170 125 117 117 112 107 131 147 178 134		01 08 85 50 114 117 101 101 105 140 09 02 114 80 03 03 80 106 110 108 152 125	104 104 104 100 100 100 105 125 185 135 132 182 120 120 120 110 110 110 111 145 181	

No. 14.—VARIATIONS in the PRICES in TABLE No. 13, the PRICES for 1882-83 being taken as 100—continued

STATION	Yea	rs Rie	ce Bre	ad Gra	m Bai	rley Bra	n Firew	ood Bhus
	1882-	83 - 10	0 10	00 10	00 .	. 10	00 100	100
	1888-	i i	1	1 14		11	5 75	
•	1889-1	1	.	. 1	- 1	12	8 81	
•	1800-0			. [	1	12	0 90	
	1892-9			1		- 12	1	
	1893-9	i	1		,	17		7
	1894-9	5 100	ì		1	131		
	1895-9	5 115	83	J	1	108	1	-1
	1896-9	7 118	97		1	138	1	••
	1897-98	163	158	212	i	209		
	1803-00	j	125	204	100	124	1	
Ino.r	1899-19	1	168	181	100	133	1	
	1900-01		201	254	175	180	83	
	1901-02		146	175	1	124	83	
	1903-04	158	134	183		124	. 83	
	1904-05	155	110	152	118	127	100	1
	1005-00	151	103	123	100	120	106	
	1906-07	139	112	240	129	115	106	
	1907-08	157	106	197	149	150	130 -	••
	1908-00	187	140	230	180	145 173	168	••
	1909-10	147	130	210	- 148	163	129 129	
	1910-11	120	111	160	131	127	122	••
	1911-12	128	100	138	125	141	122	••
	1012-13	140	118	172	150	152	114	
	1882-83	100	100				100	
	1888-89	82						
	1850-00	04	94	100		100	102	
	1890-01	92	88	90	"	100	119	
	1891-92	87	97	102		96	100	
	1802-03	87	107	97	100	94	124	
	_1803-94	100	103	85	102	80	119	
	1894-05	91	91	88	97	85 82	116	
	1895-96	92	90	02	90	03	117	••
	1896-07	107	108	174	215	134	117	••
	1897-93	119	- 111	188	170	147	- 114	••
	1899-1900	02	92	100	91	144.	119	••
st	1900-01	88 102	95	130	129	127	109	••
	1001-02	102	100	150	170	126	107	••
ļ	1902-03	101	98	117	124	96	97	••
	1903-04	101	78 73	110	118	77	97 '	••
		92	73	09	120	78	103	••
	1904-05		1	93 119	112	74	129	••
	1904-05 1905-06	95	70		104	118	121	
	1 1		70 78	j	,		1-1	••
	1905-06	95	ì	157	180	115	98	•• ,
	1905-06 1000-07	95 103	78	157 145	180 160	115 107	98 134	
	1905-06 1000-07 1907-08 1908-00 1909-10	95 103 110	78 90	157 145 193	180 160 190	115 107 150	98 134 134	,
	1905-06 1000-07 1907-08 1908-09 1909-10 1910-11	05 103 110 128	78 90 93	157 145	180 160 190 154	115 107 150 159	98 134 134 129	•• ,
	1905-06 1000-07 1907-08 1908-00 1909-10	95 103 110 128 105	78 90 93 100	157 145 193 142	180 160 190	115 107 150	98 134 134	·· , ··

(a) Price for 1893-84 being talen as 199

No. 14—VARIATIONS in the PRICES in TABLE No. 13, the PRICES for 1882-83 being taken as 100—continued

,								, ,
STATION	Years	Rice	Eread-	Gram	Barley	Bran	Firewood	Bhusa
	1882-83	100	100	100	••	100	100	
		· ·						
•	1888-89	139	93	114	••	103	129	••
	1889-90	^ 139	102	133	••	126	124	`
	1890-01 1891-92	145	114	131 124	••	126 126	116 123	••
1	1892-03	141 169	110 122	160		132	128	••
	1803-94	174	116	128	••	117	132	
	1894-95	154	102	123		08	123	••
i i	1895-96	150	103	122	••	89	116	••
i	1806-97	151	105	, 123		112	118	••
	1697-98	177	124	223	100	174	118	<b>/• •</b>
	1893-99	165	125	174	66	130 118	116 116	••
POOFA .	1690-1000 1900-01	155 171	110 124	144 212	88 81	153	116	••
	1001-02	144	107	193	70	133	102	
Ì	1902-03	123	111	- 176	78	115	102	
	1903-04	128	101	149	69	118	102	
	1904-05	151	69	134	62	96	104	
	1905-06	139	86	137	64	136	104	••
<b>\</b>	1996-07	137	92	173	74	137	92	••
	1997-08	136	01	169		149	111	••
	1908-00 1909-10	152	123	198	01 71	167 173	120 121	•
	1910-10	136 122	115 92	159 185	61	149	114	••
	1911-12	136	01	118	55	139	119	••
į	1012-13	156	104	155	74	145	124	••
					! •			
	1682-83	100	100	190	109	100	100	<b>.</b>
	•	-		<del></del>	116	125	102	
(1	1888-69 1890-00	110 115	118 126	192 102	101	124	102	• • •
	1800-01	113	122	115		154	99	•
<u>}</u> :	1891-92	111	129	109	139	149	101	••
	1892-93	109	130	110		173	108	
	1893-04	110	125	04	96	1 147	103	••
	1804-95	111	116	82	93	113	114	••
	1895-96	110	114		148	106	120	1
į į	1896-97	114	133			186 182	116 102	•
	1897-93 1898-99	157 128	140 127	122 122	204		102	
{ }	1899-1900	107	132	143	162	ı	103	
MEERUI	1900-01	120	134	185	184	166	04	
};	1901-02-	120	102	119	128	112	113	
	1992-03	129	80	132	148	98	110	
Į.	1903-04	100	81	131	147	1	100	••
	1904-05	195	85	113	126	97	103	
	1905-06	112		120	151	i	103	
	1906-07 1907-09	115 136	´ £8	146	164 186	'	108	•
11	1908-09	130	112	146	106	211	110	100
	1909-10	112	120	142	155	1	119	78
1	1910-11	109	104	190	129	118	127	73
-	1911-12	117	93	110	<b>1</b> 55	139	141	107
(	1012-13	116	j01	122	172		128	196
		. ]			l	1	I	1

No. 14—VARIATIONS in the PRICES in TABLE No. 13, the PRICES for 1882-83 being taken as 100—continued

	—continued	<del>,                                      </del>		72:	<del></del>	<del></del>				
STA	11105	Years	Rice	Bres	ad -	Gram	Barley	Bran	Firewao	d Bhusa
	•	1892–83	10	00	100	100	199	19	0 10	
		1888-89	9	2	128	115	129	148	3 10	6
		1889-99 1890-91	9 8		123	193	95	136		1
		1891-92	80	.	127 137	123		162		1
		1892-93	91	. 1	141	121	115	174	,	1
		1893-94	98	_	142	114	95	195		
	11	1894-95 1895-96	95 95	.	25	193	102	136	4	
	11	1896-97	119	_	25 56	101	119 219	151	114	1
,	11	1897-93	188		77	214	182	223 284	97	1 "
		1893-00	126	1:	84	122	97	219	103	1
BARELI		1899-1900 1990-91	199	1	28	146	139	169	102	1
	!	1901-02	121 114	14	- 1	186	179	220	98	
	Ш	1992-03	108	12	1	145	113	134	199	••
		1903-04	104	19	1	118	117	142 123	123 123	
	11	1994-05	99	19	2	112	193	123	102	::
	11	1905-06 1906-07	95 108	10		182	181	122	- 114	
	11.	1907-03	142	109	- í	152	144	159	109	••
		1908-00	120	148	1	182	166 182	168	118	••
	1.1	1909-10	111	148	. 1	140	140	248	108	100
	11	010-11	103	124		104	119	150	109	88 93
	11	911-12 912-13	114	118	1	106	138	168	138	111
	į		200	125	` <b> </b>	121	138	187	185	97
									1	
	11	882-83	190	199	:	100	100	100	100	••
	1.1	388-89	113	115	] 1	14 -		130	90	<del></del>
	[ ]	99-91	110	115	1	.09	139	120	89 86	••
	11	91-92	112	117	ì	17	141	150	87	••
	18	92-93	118	123 122	i	25 24	165	152	88	••
	- 11	93_94	131	124	i	10	115	195	88	٠٠,
	1:	74-95 95-99	117	112	11	04		160 122	, 99	••
	1 1	16-97	114	111	11	- {	152	143	99	••
	1 1	7-98	189	137 149	19 24	í		. 234	102	
	i	8-99	145	123	13	- 1	295 112	249	199	••
1007/07	I	9-1999	119	129	14	1	137	152 169	* 98	••
		0-01 1-02	159	142	16	1	188	177	98	••
	4 1	2-03	145 146	129 114	13:	1	151	145	199	•• ′
	1993	3-04	132	196	114	•	149	115	199	••
	199	1	121	96	114	i	130	119	194	••
	·   1005		118	101	137	.	156	123 144	99	••
	1997	1	131 146	196	156	1	179	179	104 94	••
	1008	- 1	144	136	182	1	169	179	94	· · ·
	1909	i	121	145	216 169	1	217	249	05	190
	1910-	- 1	126	129	131	i	166	200	99	75
`,	1911-	1	129	100	197		149	138	95	••
	1912-		146	119	189	•	180	108	113	** 85
										-

No. 14—VARIATIONS in the PRICES in TABLE No. 13, the PRICES for 1882-83 being taken as 100—continued

Statio\	Years	Rice	Brend	Gram 1	Barley	Bran	Firewood	Dhusa
	1682-83	100	100	190	••	100(a)	100	
	1898-90	1#4	136	115		136	109	
	1859-99	162	122	131		122	100	••
	1809-91	148	121	125		122	95	••
~	1801-92	142	129	140		131	04	••
	1802-93	139	129	139		136	30	••
	1893-94	152	124	128		125	94	••
	1894-95	145	115	117		103	89	
	1895-96	138	102	123		103 }	90	••
	1896-97	141	105	200		164	92	
	1897-98	199	134	211		163	80	
•	1898-99	129	105	149		147	95	
	1899-1999	128	92	172		132	101	
LCUITA	. 1900-01	146	105	295		157	118	
	1901-02	170	115	189		157	01	
	1092-03	161	90	126 (		139	113	
	1993-04	153	84	143	!	119	193	
	1994-05	174	77	148	100	125	107	
	1995-06	156	75	175	119	133	103	
	1906-07	181	83	189	128	142	109	
	1997-08	209	105	307		145	106	
	1908-09	222	117	258		183	112	••
	1999-10	119	107	292	••	169	102	
	1919-11	123	90	199		136	103	
	1911-12	156	89	154	121	143	119	••
	1912-13	164	102		126	102	119	••
				İ			{	
	1852-83	100	100	199	}	100	100	
	1888-80	លូន	94	133		149	136	••
	1889-00	105	82	212		140	114	••
	1890-91	151	117	257	••	••	131	••
	1891-92	166	80	171	••	112	126	••
	1892-93	193	97	286	••	190	112	••
	1893-94	180	96	277	••	215	118	••
	1894-95	160	103	169	••	119	114	••
	1895-96	124	04	256	••	207	133	••
	1896-97	143	102	211		169	112	••
	1897-98	175	126 1	332		247	112	••
*	1898-09	175	127	341	[	106	pr!	* **
1 L LOPE	1809-1000	163	116	203	1	215 - 220	112	••
DALORE	1000-01	185	150	348		1	106	••
	1001-02	196 ,	119	456		176	133	••
	1002-03	167	97	380	100	170	121	••
	1993-04	151	03	357	100	173	133	••
	1994-05	156	88	302	198	152	111	••
	1905-06	174	101	348	••	153	128	••
	1900-07	163	92	494	97	161	112	••
	1997-08	174	80	358	06	155	118	••
	1908-09	205	99	, 459	133	183	133	•
	1909-10	212	123	411	121	208	126	••
	1910-11	- 062	104 )	203	102	221	126	**
and the same of th	1911-12	174	98	319	89	100	129	••
	1912-13	202	104	845	113	202	131	• • •

No. 14-VARIATIONS in the PRICES in TABLE No. 13, the PRICES for 1882-83 being taken as 100 --concluded

POITATION	Y	ears R10	Brea	id G	ranı	Barley	y Bran	Firewoo	d Bhu
	188.	2–83	100	100	100		10	10	00
	1888		84	70	152		18	2 11	2
	1889	j j	98	70	159	••	18	ı	1 "
	1801-		1	98 128	154	••	13		1
ŧ	1892-	- 1	110	114	223	••	150		
-	1893-	. 1	. 1	120	226	••	103		1
•	1805-	_	1	23 23	138	••	102	1	1 "
	1696-		05 1	23	201	••	140	1	1
	1807-0	.   "		53	242	••	200	1	1 "
	1897-1		1	1	235 103	••	227	125	
SECUNDERABAD	1000-0	1 10:		í	220	••	165 218	114	
C. WARRANT	1901-0	.		. 1	279	••	172	97	::
	1903-04	1	1	. f	257 237	100	182	100	
	1004-05	į.		. 1	192	90 82	102	100	••
	1905-06 1906-07	}		1	204	84	171	131 122	••
	1907-08	127	106	1 1	262	90	170	100	••
	1908-09	120	120	1	21	80 114	175	131	
	1909-10	118	133	1	92	100	206	152	••
	1910-11	118	12)	1	50	98	205	159	••
	1912-13	123	109	1	30	68 98	203	155	••
					1	00	194	155	••
							-		
	1882-83	100	100	100(	7)		100(π)	100	••
	1888-89	100	69						
	1889-90	125	64	13 17(	1	:	90	94	••
	1800-01	101	70	170	.		00	101	••
	1892-93	123 188	102	100	1		84	149	••
	1893-94	172	117	146 102	1	•	90	148	•
	1804-05	141	71	149	:		00	148	••
	1895-96 1896-07	133	74	130		.	200	141	
	1897-08	195	-76 106	130 257		- 1		120	••
001	1808-90	172	90	192		- 1	::	119	••
	1999-1900	166	102	181		- 1	107	156   149	••
	1901-02	156	108	171 180	.:	\		110	
	1902-03	149	85	174	••	.		115	••
	1903-04 1904-05	156 149	78		••			114	••
	1905-06	138	77		••			119	•
•	1006-07	156	79	173	••			110	~ 4
	1007-08 1008-09	168	-76	173	••			163	••
	1909-10	165 145	89 96		••			115	. ~
	1910-11	151	85	200	••			119	•
	1912-13	157	60	157			140	119	•
		163	86	205		- 1 '	1	123	

Ó

## PART II

# RETAIL PRICES

TABLES

No. 15 .- Average Retail Prices of Foodgrains and Salt (per maund of 82.286 lbs.

	R	icn	Wii	EAT	Ban	LEY	JAW	AR .	BA	ra
Port and Province	1912	1013	1912	1013	1012	1913	1912	1913	1912	1013
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Bs.
Calcutta	2.322	0-19	4.086	4.215	3.381	3.301	3.653	3-425	3.32	3.2
Bombay	5.312	5.312	<b>5</b> -830	5.65	- • }		4.115	4.003	4.128	3.766
Karachi	5.457	5.780	4-135	4.200			4.211	3-215	4.334	3.540
Madras	5.634	5.714				••				••
Rangoon	5.202	4.242	4-646	5-348			· · · )			
Bengal (excluding Calcutta)	4.155	5-3	3.814	4.084	2:366	2.600	]	}	••	••
Bombay (excluding Bombay port)	5-851	5-814	4.823	4.618		{	3-096	3.398	4.061	3-641
Madras (excluding Madras port)	5.549	5-098				]	3.31	3.204	0.73	3.093
United Provinces	4.915	5.20	3.262	3-616	2.436	2-550	2:367	2.557	2.653	2.706
Ribar and Ori≈a	3.847	4.86	3-477	3-079	2-423	2.832	2-227	2.667	••	••
Punjab (including Delh) and North- West Frontier Province).	5.51	5-39	3-283	3-514	2.507	2.512	2.084	2.503	3-228	3.173
Burma (excluding Rangoon)	5.093	4-131	5.415	3-244	1		2.032	3.082	••	••
Central Provinces and Berar	4-44	4.803	3.505	3.723	1	[	2.575	3.011	••	٠.
Assam	3.816	4.707	4.613	4-007	•• ,	·		••	••	••
Sind and Baluchistan (excluding Karachi).	5·010	5-804	4-182	4.069	3-137	3.422	4.012	3.203	3.045	3.260
Coorg	4.603	4-657	6-667	6.667	6-667	0.667	••	••	••	••
Rajputana	6.314	6.302	3.893	3.974	2.707	2.855	2.001	2.80	3.605	3.347
Central India	5.094	0.025	3.703	3.543	2.054	2.07	2.600	2.14	3-555	3.27
Nızam's Territory	6.360	6-042	6.110	5.097	]		3.562	3.026	3·7É8	8.714
Mysore	6.421	0.708	5.81	6.272	0.572	7-208	2.827	3:342	••	

Index (Prices for

7-4-17-1	Ri	ee e	Wm	err	Ban	LEY	JAW	an	Baj	RA
Port and Province	1012	1013	1012	1013	1012	1013	1012	1013	1912	1913
Calcutta	100	110	100	103	100	08	100	04	100	06
Bombay	100	100	100	97			100	100	100	01
Karachi	100	106	100 '	97	<i>-</i>		100	76	100	82
Madras	100	101							••	
Rangoon	100	82	100	115					'	
Bengal (excluding Calcutta)	100	128	100	107	100	114				••
Bombay (excluding Bombay port)	100	00	100	00			100	02	100	00
Madras (excluding Madras port)	100	103		••			100	100	100	′ 99
United Provinces	100	103	100	111	100	105	100	103	100	105
Bihar and Orissa	100	126	100	114	100	117	100	120		105
Punjab (including Delhi and North- West Frontier Province)	190	101	100	107	100	100	100	87	100	98
Burma (excluding Rangoon)	100	81	100	07			100	105	,	
Central Provinces and Berar	100	108	100	104			100	117.	••	••
Assam	100	123	100	103					••	••
Sind and Baluchistan (excluding Karachi)	100	104	100	07	100	100	100	82	100	83
Coorg	100	101	100	100	100	100				
Rajputana	100 .	101	100	102	100	102	100	••	••	**
Central India	100	101	100	96	100	101	100	07	100	03
Nizam's Territory	100	05	100	98				94	100	02
Mysore	100	104	100	108	100	110	100 100	102 113	100	08
JNDIA	100	104	100	103	100	106	100	, 113	100	93

in India during the years 1912 and 1913

MARUA	or Ragi	Ka:	NGNI	Gr	AM	MA	IZE	ARHA	EDAL	SA	LT	
1912	1013	1012	1013	1912	1013	1012	1013	1912	1013	1912	1013	Port and Province
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
••		4.42	4.825	3-32	3.376	3.774	3.276	4.008	4.598	2 222	2.087	Calcutta
5-222	4.54	,		3.018	3.861			4.848	5.135	2.194	2:170	Bombay
				3.18	3.263			4.802	5.148	1.442	1.571	Karachi
3.295	3.410									1.445	1.442	Madras
				3.774	3.045			5.755	5.731	2.837	2.857	Rangoon
			l	3.260	3.518	i	3.010	4-116	4-646	2-214	2.173	Bengal (excluding Calcutta)
3.342	3.306	١	<b> </b>	3.628	3-583		l	4-885	5-291	. 1.814	1.823	Bombay (excluding Bombay port,
2.891	2.865							<b>i</b>		1.899	1.901	Madras (excluding Madras nort)
2.207	2.341	3.172	3-006	2.301	2.701	2.158	2.381	3-348	3.035	2 088	2.074	United Provinces
1.846	2.354	2.548	3.87	2911	3.212	2-154	2.708	4.032	4.573.	2.22	2.105	Bihar and Orissa
2.227	2.353	3.847	3.65	2.608	2.782	2 570	2.606	4 023	4.342	1.603	1.680	Punjab (including Delhi and North- West Frontier Province)
٠				4.108	3.009	2.368	2.010	5-634	5.868	2.688	2.668	Burma (excluding Rangoon)
				3.004	3.069			3.765	4.703	2.490	2.512	Central Provinces and Berar
.,				3.862	4.302	•.		4.64	5-063	2-159	2.450	Assam
••		••		3.208	8 <b>·3</b> 85	8-524	3.515	5.186	5-26	2.128	2.16	Sind and Baluchistan (excluding Karachi)
2.554	2.353			2.037	2.930					2.243	2.310	Coorg
<b>.</b>		4.099	4.552	,		2.800	2.714	3.504	3.624	1.89	1.886	Rajputana
••		δ	5	2.657	2.752	2-46	2.188	3.747	4-422	2-060	1.001	Central India
8.07	3-350			3.808	3.06			3.001	3-442	2.865	2.857	Nizam's Territory
2.95	2.845			4.752	4.757			5-317	6-201	2.374	2.371	Mysorc

#### Numbers

MARUA	or Ragi	Ka	NGNI	Gr	MAM	, 70	uze	ARHA	ARDAL	SA	LT	Post on J Province
1012	1013	1012	1013	1012	1013	1912	1913	1012	1013	1912	1913	Port and Province
••	<i>i</i> .	100	100	100	102	100	87	100	112	100	04	Calentta
100	87		١	100	00	<b>!</b>		100	106	100	09	Bombay
				100	103		]	100	107	100	109	Karachi
100	104		l		l	l	l	l		100	100	Madras
••				100	105		١	100	100	100	100	Rangoon
	1		·	100	108	۱	<b>!</b>	100	113	100	08	Bengal (excluding Calcutta)
100	00			100	00	l	۱	100	108	100	100	Bombay (excluding Bombay port)
100	99							]	· ••	100	100	Madras (excluding Madras port)
100	102	100.	80	100	117	100	110	100	118	100	00	United Provinces.
100	127	100	152	100	110	110	130	100	113	100	99	Bihar and Orissa
100	106	100	95	100	107	100	101	100	108	100	100	Punjab (including Delhi and North- West Frontier Province)
	[			100	05	100	85	100	104	100	0.0	Burma (excluding Rangoon)
•• .				100	102		•.	100	125	100	101	Central Provinces and Berar
	/ []		••	100	111	<b></b> i		100	109	100	100	Assam
••		••	•• 6	100	103	100	100	100	101	100	101	Sind and Baluchistan (excinding Karachi)
100	02			100	711					- 100	103	Coorg
		100	01			100	97	100	103	100	100	Rajputana
••	]	100	100	100 -	104	100	80 `	100	118	100	96	Central India
100	109	••		100	05			100	115	100	100	Nizam's Territory
100	96	••	••	100	-100	••		100	117	100	100	Mysore
100	102	100	107	100	104	100	100	100	110	100	100	India

### RICE (COMMON)

## TABLE No. 16 (1)—AVERAGE ANNUAL PRICES OF RICE (common)

		12122				======	====	<del></del> 1			1000	4/10	
PROVINCE AND DISTRICT	1873	1889	1890	1891	1892	1863	1804	1895	1896	1807	1868	1899	1600
OPPER BURMA—				ĺ							2.000		
Mandalay	::	3.284	3.430	4.061 3.67	4°237 4°273	3°543 4°711	2·850 4·273	3·13 3·617	3.676 3.472 4.073	3.872 3.373 4.31	3·322 2·653 3·330	3.445 2.762 3.46	3·742 2·484 3·623
Bhamo Pakôkku Meiktila	::	::	::	3.407 4.186	4.739 4.730	3*025 3*824	3·367 2·781	3.46 2.43	3.623	3.202	2.907	2.66	2.823
Average for Upper Burma .		3:234	3.439	3.807	4.497	4.001	3.321	3.159	3.711	2.789	3.035	3.039	3.103
				1			ļ			•			
LOWER BURMA—					1							1	
Mergui Tavoy Moulmein and Amherst	2:677 1:81 2:254	3·524 2·813 3·65	3·014 2·755 3·422	3.040 2.861 3.113	3·454 3·255 3·064	3·303 3·185 2·805	3·005 2·861 2·817	3·157 2·745 2·438	3'108 2'09 3'445	3·108 3·192 3·802	2·108 2·03 3·182	3·475 2·642 2·967	2.848 2.02 3.753
AVERAGE .	2:247	3.320	3.064	3.008	3:358	3.129	2.864	2:78	3.181	. 3.367	3.073	3.023	3.187
			1								1	1	
Pegu (dellaic)			ì	1	;							ì	
Pegu	2.959	-3:314 3:255	3·367 3·353	3.484 3.65	4167 1 3.802	2·884 2·013	2.819 2.662	2.810 2.667	2.810	2.816 3.77	2:810 2:761	2.872 2.028	2:609 2:721
Bassein	2.455	2.635	2:417	3.33	3.736	2.614	2:803	2.87	3.821	3.411	2.033	2.623	2.883
Average .	2.433	3.063	3.046	3 3 3	3.120		2703						
Pezu (inland)—		,							1		_		
Tbarawadi	1.839	2:78	2.015 3.350	2.602 3.709	3.036 4.11	2*475 3*271	2·446 3·213	2.562 3.831	2.77 3.899	3.046 4.107	2·443 3·331	2-022 3-058	3·642 3·07
Prome	1.423	2:753 2:823 3:213	2:567 ' 2:606	3·347 3·303	4·129   3·571	2.774 2.753	3·213 2·762 2·469	3.04 2.825	3,774 2,081	3·597 3·273	2.708 2.708	3·042 3·155	3·249
Tbayétmyo Average .	1.879	2.936	2.62	3.381	3.042	2.672	2.642	2:811	3:309	3.367	2.774	2:948	2·533 3·103
								1			1		
Arakan-	1											•	
Kyaukpyu	1.628	2·695 2·32	2·043 2·254	2.668 2.784	3·289 3·393	3.865 3.404	2.546 2.695	2:081 3:094	3·422 3·524	3·503 3·103	2.956 2.963	2:961 2:841	3·197 3·317
AVERAGE .	1.736	2.604	2:148	2:726	3.341	3.634	2.62	3.037	3.478	3.305	2.050	2.001	3:252
Average for Lower Burms .	2.024	3.008	2.855	3'157	3'714	3.001	2.75	2.802	3.283	3.403	2.036	2:03	2.694
Assan—	i			ŧ									
Surma—		}		ı	}								†
Sylliet	1.266	2.623	2.872 3.14	2.604 2.855	2.978 3.5	3.653 4.237	3·587 3·992	2·402 2·656	3·745 3·933	4·206 4·734	3.626 3.546	2·039 2·533	- 2:392 2:067
Average .	1.441	2:558	3.006	2.720	3.239	4.052	3.786	2:520	3.836	4'515	3:586	2:296	2:776
Brahmaputra—		1		1						1			1
Goálpára	1.712	2.853	3.016	3*18	3.784	3.694	3*132	2:347	3.6	4.785	3.077	2:468	9.004
Kámrúp Nowgong Lakhimput	2.005 2.142	2.385 2.488	2·481 2·815	2.640 2.784	2.981 3.602	3·331 4·032	3·714 3·604	2.564 3.428	3·32 3·763	4·489 5·464	3·537 4·343	2.663 2.827	2.113 2.674
Average	2.23	3.21	3·322 2·900	3:249 2:965	3.633	3.781	3.626	3.17	3.831	4.865	3.002	3.036	3.503
Averuge for Assam .	1 994	2.675	2:941	2.887	3.602	3 886	3.68	2.844	3.628	4.75	3.715	2:761	
					' }					-		` <del></del>	
		)			1							}	•
			1		}	2		}				1	
BENGAL-										-	i		
Eastern— Backergani					ĺ				1		_		
Noakhali Chittagong	1.564 1.715 1.765	2.865	2.855 2.637 2.567	2.53 2.488 2.497	3.472	3.893 3.578	3.54 3.017	2·345 2·266	3.638 3.378	4·278 4·110	2.886 3.077	2.632 2.468	2.703
Dacca Maimensingh	1.724 1.51	2.849 2.841	2.751	2'569 2'725	3.215	3.37 3.906 3.96	3·125 3·466 3·707	2.387	3.626 3.527 4.024	4·18 4·167 5	3·384 3·029 3·556	2:692 2:239 2:162	2:956 2:618 2:807
FARMAPUT	1.768	3.019	2.833	2.527	3.157	3.733	3.333	2.327	3.243	4.338	2.622	2.204	3.11
- 1-444.04 <u>-</u>	1.0/4	2.868	2.765	2.556	3.803	3.739	3.365	2.487	3.622	4.347	3.142	2:098	2.000
Northern-				Ì	1	-				,			-
Bogra . Rajshahi	1.56	2*506 2*965	2:308	2:448		3:271	2.97	2:387	3.17	4.494	2.853	1.962	2:701
Halda Rangpur	2.031	2.802	2.21 2.21 2.806	2.761 2.667 3.13	3.481 3.271 3.742	3.466 2.95 3.594	2.005	2.4	3.331	4.278 4.23	2.062 2.001	2:303	2:870
Dinajper Average	1.625	2.439	2.313	2.536	3.203	3.042	2-924	2:561	3·460 2·078	4.278	2.710	2·514 2·139	3·125 2·565
AVERIGE	1.821	2.717	2.572	2.708	3.377	3.265	3.073	2.57	3.211	4.537	2.036	2.253	2.809

Norr.—The prices quoted against each district in this and the succeeding tables on retail prices are the simple averages of the retail prices at the district head quarters on the last or (nearest mart) day of each fortnight, furnished by the district of cer to it Local Governments etc.

(71)

(in rupees and decimals of a rupee per maund of 82.286 lbs;

					1				<u></u>				
1001	1902	1903	1904	1803	1906	-1907	1905	1909	1910	1911 ;	1912	1913	PEOUNCE AND DESIGN
1							1					,	UPPER BURMA-
3·521 2·517	3:344 2:755	3·537 3·481	3·378 3·457	3.481 3.883	3-813 3-314	3.508	4.673	4·728 3·422	3.67 3.400	4.610 3.617	5.24 5.525	4-140	Mandalay Bhamo
3·16 2·839	3·023 2·743	4.028 3.469	3·552 2·789	3·613 3·020	3.326	3.26	3.4683 ,	3-968	3.404 2.742	3-241	5·502 5 083	4.263	Pakokku Merktila
3.000	2 066	3.641	3.291	3.501	3.262	5.672	4.819	3.667	3:32	3.013	,5.412	4.217	Arerage for Upper Burma
}		ļ		{			į		Ì			(	
		-		1	İ	l		1					LOWER BURNA-
overa !		3.36	3.724	3.784	4-415	4.667	4.834	4.124	3.735	4*872	5.301	4.969	Tenasserim-
3.857 2.918 3.037	3·241 2·817 2·010	3.006	2:899 4:024	3.(132	3·107 4·124	3·509 4·128	3.652	2.843 4.080	3·008 4·353	3.82 5.031	4·31 4·963	2.985 4.246	Taxoy Moulmein and Amberst
3.271	3.020	3.654	3.540	3.543	3.012	4.101	4.275	3.684	3.600	4.574	4.688	41:67	AVERAGE
				]				Ì			l		Pegu (dellaíc)
3.311	3.276	4.112	3.902	3.82	3.81	3.81	4.211	4'405	4.480	4*535	4.075	3.756	Pegu
2·543 3·113	2·238 3·001	2·382 3·506	2·415 3·223	2·67 3·742	2·855 4·237	2.658 4.729	3.431 4.926	3°562 4°273	3.781 3.738	4.24 4.211	5·202 5·096	4·242 4·219	Bassein
2.989	2.872	3.434	3.18	3.421	3.634	3.78	4.180	4.03	4.003	4.595	5.001	4.072	Average
1						ł			}	i			Pegu (inland)-
3·012 3·051	2:97 2:952	3.763 3.687	3·54 2·903	3.442 3.3	3·442 3·842	3.442 3.084 4.808	3.933 3.507 5.105	3°309 3°587 4°033	2.978 3.534	3.922 4.296 4.296	4.808 5.195 4.796	3.092 3.668	Tharawadi Henzada Prome
2·821 2·562 2·751	2:857 ' 2:905 2:825	3·795 3·717 3·543	3.056 2.963 2.950	3·442 3·115 3·187	4·499 3·503 3·724	4·54 3·996	4:561 3:972	3.5	3·781 3·347 3·208	3.830 4.59	4·551 5·502	4·44 4·444	Tonggo Thay etmy o
2.830	2.002	3.701	3.034	3-297	3.8	4.15	4.252	3.62	3.408	4.123	4.07	11144	Average
1		,						.	ļ		 		Arakan-
3·550 3·017	2·911 3·597	3·451 3·954	2.92 3.234	3.656 3.853	3·887 4·175	4.103	4.963	4 872 4 53	4°95 4°255	7·135 4·872	5°100 5°148	4.069 4.260	Kyaukpyu Akyab
3.558	3·254	3.717	3-077	3.804	4.031	4.273	4.023	4.701	4.602	5.003	5.128	4.169	Average
3.080	2.078	3.631	3.212	3'46	3.523	4.001	4.349	3.007	3.796	4.471	2.004	4.113	Arcrage for Lower Luima
Ì	ļ		].										
				}		1							
i	i İ				1	,	!						ASSAM— Surms—
3.66	2.861	2-88	2.287	2.672			4.7	3.568	3.46	3-925	3.631	4.464	Sylhet
3.410	2.853	2.714	2.323	2.511			4.449	3:324	3.738	3.762	3.607	4.283	
	1	1			-	<u></u>	<b> </b>					-	-
4.082	4.077	3.370	2.581	8.125	5·09G	i : 5·457	3.148	4.02	3.65	3.623	4.01	5:495	Brahmapulra Godipára
3·714 3·953	3.287	3·145 3·381	2.784	3.086	4.605	5·122 5·305	4.05	4.480	3.750 4.103	3.824	1 3.014 1 3.433	4.624	Kamrup Nowgong
3.93	3.707		2.816	3.271	~		4.58	4-391	3.830		_'	-	_
3.833	3.437	3.210	2.646	2.632	4.783	5.212	4.778	4.046	3.738	3.8	3.810	4.707	Average to Astan
							)				1	}	
										-	1		
											,		
3.82	3.330	2.874	2.014	3.102	5.115	5.882	5.175	4.42			,	5.76	BENGAL- Easterr-
3.396 3.396	3.347	2.67 3.044	2.656	3.105	5·128 4·376	5°100	5°405 4°769	4.673 3.933		1 3.20	3 4.30 1 4.29	5·40 6 4·24	Noakhali Chittagong
3·902 4·184 3·31	3·32 3·37 3·406	2·845 2·721 3·053	2.700	1 9.157	7 5.161	5 135	4.872 5.141 5.291	4°215 4°84 4°31	3.77	3.08	8 4.14	0 3.34	S Maimeneingh
3.707	3.33	2.868		3-237	4.955	5.218		4.400	••{				4   AVERAGE
								}					
3·512 3·387		2:474	2·494 2·092	3.103	3 4.902 5 5.145		5.319	4:678	3.10		3.73	0.43	
3·556 4·345	3.311	2.803	2.878 3.07	3.19	1 5-249	2 5·181 5·87	5.20g	4:598 4:300 5:602	5.07	3.5	3   3.67 3   404	2 5.73	Rajahahi Walta
3:378		, - , 750		3 ; 2.90;				4.479			3.65		Dinater

## No. 16 (1)—AVERAGE ANNUAL PRICES OF RICE (common)

			No	, 16 (1	)—AV.	ERAGI	E ANI	NUAL	PRIU.	ES OF	MICE	(com	mon) 
PROVINCE AND DISTRICT	1873	1889	1890	1891	1892	1893	1894	1895	,1896	1897	1898	1899	1900
BENGAL—continued		-								-			
Dettaic-				0.415	0.005	3*445	2:100	9:701	2.000	4.571	3.411	2-998	3.437
24-Parganas Midnaput	2·271 1·825	2·774 2·429	2.672 2.343 2.967	2·815 2·287 2·99	3·325 3·137 3·67	3.080 4.068	3·192 2·976 3·96	2·791 2·172 3·292	3.268 2.549 3.658	3.835	2.820	2·445 3·370	3·186 3·627
Calcutta Hooghly	3·303 2·364 2·311	2·974 3·241 2·833	3.637 2.92	2.067 2.778	3·69 3·755	3.056 3.436	3.548 8.165	2.943 2.62	3.656 3.239	4.773 4.51	3.122	2.998 2.778	3·66. 3·35
Nadia Jessore	1.63	2.869	2.723	2.62	3.677	3.387	2.043	2.236	3.108	3.945	2.821	2 273	2.773
AVERAGE .	2.284	2.843	2.777	2.693	3.442	3.223	3.247	2.676	3.215	4.478	3.201	2.811	3.837
Western—							İ	1		- !			,
Bankura	2·249 2·736	2·174 2·507	2.063 2.465	2·106 2·435	2·95 3·152	3·15 3·244	2.338 2.441	2.016 2.36	2.918	3.506 4.211	2.495	2·287 2·513	2.892 3.633
Bardwan Birbhum Murshidabad	2·635 2·657	2·765 2·765	2·38 2·571	2·414 2·072	3·082 3·263	2.95 3.268	2.586 2.976	2·199 2·556	2·859 3·091	4.31 4.065	2.845 2.78	2·388 2·385	3·177 2·035
AVERAGE .	2.259	2.545	2:37	2:467	3.112	3.153	2:585	2.283	2.836	4.023	2.756	2.393	8.000
Average for Bengal .	1.001	2.772	2.647	2.593	3.324	3.451	3.113	2.522	3.267	4.808	3.062	2.481	3.025
BIHAR AND ORISSA-				-					•	+			
Bihár, north-										1			
Purnes • • •	2.043	2·62 2 551	2·187 2·361	2·462 2·717	3·19 3·023	2.849 2.688	2·546 2·74	2.696 2.429	2·719 2·631	4.661 4.215	2·327 3·236	2°364 3°006	2·553 2·833
Darbhanga Muzaffarpur	2 062 · 2 331	3.658 3.145	2 507 2 709	2.833 2.786	3·234 3·263	2.915 2.820	2.008 2.845	2.703 2.421	3·3 2·909	4·465 4·012	3.001	2.07 2.774	3·137 3·16·
Champaran	1.97	2-945	2.439	2.567	2.967	2.502	2.271	2.3	2.692	4.610	2.081	2.857	3.04
AVERAGE .	2.083	2.884	2.452	2.673	3.128	2.760	2.742	2.339	2.86	4.142	2.89	2.812	2.040
Bihar, south—				1	-					1			
Monghyr Gaya	2:484 2:719 2:279	2.859 2.795 2.66	2·426 2·438	2·795 2 597	3·537 8·241 2·853	2·907 2·876	2·92 2·742	2:571 2:449	3·289 3·977	4.592 4.545	3.695 2.665 2.536	2:083 2:517	3·353 3·205 2·62
Patna Shahabad	2.279	2.66 2.924	2:304 2:584	2·275 2·679	2·853 3·398	2·424 2·706	2.516 2.847	2·172 2·407	2.618 ° 2.853	3·922 4·103.	2·536 2·778	2·169 2·508	2·62 3·18
AVERAGE .	2.483	2.800	2.438	2.586	3.257	2.743	2.756	2.399	2.050	4.20	2.767	2.544	3.689
Ohola Nagpur-													
Singhbbum Maubhum	1.498 1.971	2.008 2.042	2·138	2.474	2.616 2.658	3.977 2.845	2:307	1.931	2.759	8.86	2·52 2·533	2·177 2·216 2·439	3·118 3·049
Ránchi Hazárlbágh	2:352 2:667	2·517 2·556	2·974 2·324	2·338* 2·647	2·597 3·091	2·62 2·094	2'304 2.782	2·308 2·448	3.079 ; 3.378	4.202 ( 4.489	2·9 <u>9·9</u> 2·976	2.587	3·497 3·18
AVERAGE .	2.121	2:281	2.121	2.381	2.789	2.894	2.62	2.271	2.078	4.084	2.738	2:354	3.211
Orissa-	İ		į			l				!	1		
Purl · · ·	1.183	2:388 2:488	1.896	2.066	3.06	2.793	2.53	1.778	2.08	3:381	2.632	2.427	2.926
Cuttack Balasore Sambalpur	1·333 1·195 ·946	2·215 2·235	2·12 2·099 1·918	2·414 2·621 1·952	3·298 2·67 2·345	2·819 2·525 2·625	2 633 2 413 2 424	1.857 1.854 2.108	2·185 2·18 2·594	3·39 3·32 4·032	2.738 2.697 2.633	2·567 2·421 2·408	2:926 2:89 2:922 3:559
Average .	1.164	2:319	2.008	2.113	2.843	2.60	2.5	1.029	2:247	3.631	2.675	2:478	3.074
Average for Bihar and Orista	1.964	2.392	2.266	2.452	2.090	2.771	2.601	2:255	2.767	4.010	2.775	2.563	3.073
INITED PROVINCES-													
(a) AGRA—										1			
Eastern-		Ì							1				
Mirzapur	2.885		3 6 6 7	3.101	3.281	3.311	3.137	3.137	3.765	5.014	3.475	2.918	4.008
Benares Ghazipur Jaunpur	3·147 2·742 2·78	3.653 3.552	2·813   3·364 3·593	3.055 3.543	3.724 3.563 3.646	3·460 3·46 3·234	3.569 3.239 3.30	3·369 2·827 3·593	3.524	5.631 ^	3·578 3·454	3.175	4·211 3·451
Allahabad	2.841	3.628	3.361	3·587 2·978	3.552	8.271	3.118	3.032	3.845 3.931	5.076 4.552	3.201 3.445	2·861 3·314	3.06 3.002
AVERAGE .	2.879	3:321	3.26	3.258	3.554	3.349	3.279	3.21	3.747	4.880	3.269	3.02	3.966
Central-	Ì				İ			1.		1			
Bán ia	2·524 2·799	3·484 3·295	2·764 3·118	3·187 3·255	3·21 3·404	3·384 3·226	3·265 3·127	3·592 3·157	4·184 3·67	4·515 4·582	3.5	3.268	4.137
Jhánsi Eráwah	8·271 8·12	3·416 3·378	3·265 3·63	3·175 3·617	3·257 3·281	3·284 3·234	3·623 3·132	3·493 3·276	4.04 3.85	5·122 4·415	3.61 3.643 3.157	3·366 3·666 3·281	3·972 4·474 4·137
Farnkhabad	4·008 2·941	4·04 3·221	4·362 3·774	5.625 4.770	4·957 3·805	5.618 4	5.602 3.887	3·521 3·721	4·215 4·644	5·263 4·755	4·004 3·137	3·281 3·781	4.283 3.817
AVERAGE .	3.11	3.467	3.382	8.84	3.667	3.788	3.778	3.452	4	4.775	3.21	3.43	4.137
Western-									,	Į.			,
Meerut	3.287	3.356	3.127	3-393	3.411	3·333	3.162	3.157	3.597	4.837	3.902	3*53	4
Agra Muttra , Aligarh	2·994 3·157	4.53 3.578	4.444	4·26 3·537	4·269 3·67	4.662 3.454	5 3·518	4·163 3·542	4.073 3.813	5.222 ) 4.728	4.124	3.58	4·228 4·111
Bulandsbahr .	3·017 3·696	3·759 3·81	4·18 3·693	4·215 3·006	4·132 4·124	4.348 4.110	4.028 4.636	3.984 4.119	4·684 4·296 ,	5·714 5·141	4.848 1.692	3.636 3.263	4.585
AVERAGE .	3.11	3.867	3.730	3.88	3.021	3.982	3.049	3.781	4.003	5.128	4.143	3.553	4.218
Fubmontane, east—	1				`				,				
Azamgarh	د	9:000	6:000						'	1		1	
Azamgarh Gorakhpur Bash	2.725 2.271 2.697	3.003 3.055 1.536	3.682 2.703	3.658 2.867	3.075 3.085	2.835 2.888	3·106 2·972	3·182 2·859	3·721 3·225	4.866 4.52	2·339 2·815	2.706	3·824 3·3
AVERAGE	2.564	2.566	2.462	1.597 2.507	1.605 2.582	2:393	2.655	2.041	8-280	4.362	2.852	2.66	3.431
		2000		~ 001	2002	, U93	2.655	2.994	3.412	4.583	3.012	2.771	3.218

(in rupees and decimals of a rupee per maund of 82.286 lbs.)-continued

1001	1002	1903	1904	1905	1906	1907	- 1908	1909	(	1911	1912	, 1913	1'rovince and Distric
			***	1			#	•				ı	BFNGAL—continued  Deltaic—
4.02' 3.353 4.264 4.211 3.537 3.384	4.005 4.145 3.445	3·07 4·233 3·854 3·309	2.020 3 4.26 4.945 3.945	0 + 2.758 + 4.706 5 3.902 8 - 8.241	4.061 5.07 (a)5.037 4.673	4.79 6.095 5.806	5·479 6·309 8·431 6·26	4·739 3·763 5·155 3·208 4·717 4·454	3·19 1 4·89 4·103 3·745	3.541	5.322	4·43; 0·19 5·76;	5 Midnapur Calcutta 4 Hooghly
3.795	3.609	3:506	3.318	3.525	4.078	5.487	5.042	4.673	3.024	4.04	1 4.599	5.437	AVERAGE
				i		i	1			1	1	1	Western-
3:21 3:422 3:436 3:413	2:909 3:416 3:182 3:257	3·404 2·952	3.026	2·974 2·835	(a) 4.315 (a) 4.357	4.075 5.141 5.277 5.442	5.594 5.45	4·103 4·329 4·206 4·51	3·5 3·467 3·311, 3·32	3.322 3.697 3.370 3.428	3 861 4·343 4·103 4·036	4·415 4·723 4·848 4 848	Birbhum
3.37	8.101	-;				5-209	5.573	4.300	3-407	3.450	4.086	4.709	
3.677	3.365	3.086	2.045	3.237	4.730	5.352	5.529	4.542	3.64	3.719	4.212	5.342	Aterage for Bengal
					-	!							Bihar and orissa—
3.333 3.019 3.111 3.281 3.152	3.356 3.063 3.361 3.11 2.833	2:992 2:352 2:865 2:714 2:436	2·463 2·759 2·581	3:333 2:608 3:3 2:937 2:723	(a) 4.981 (a) 4.251 (a) 4.464 (a) 4.04 (a) 3.945	5.07 5.168 4.651 4.545 4.525	5.722 6.042 0.4 5.502 5.860	4·745 4·784 5·944 4·571 4·367	8.094 3.14 4.484 3.537 3.497	3 32 3 203 4 069 3 562 3 422	3 636 3 657 4 396 4 065 3 714	5·587 6 369 5·714 5·135 5·202	Purnea Darbhanga Muzaffarpur Sáran Champáran
3.239	3*145	2.718	2.578		4.31	4.702	5.807	4.872	3.55	3:515	3.808	5.401	AVERAGE
				1					1				Bihár, south-
3·231 3·638	3·506 3·278	3·239 3·001	3·125 3·051	3·125 2·976	4·444 (a)3·788	4.963 4.785	5·571 5·789	4·306 4·211	2·999 3·241	2·972 3·203	3.633 3.717	5·435 5·195	Moughyr Gaya
3.012 3.800	3·268 3·314	2.004 2.815	2·469 2·77	2.73 2.840	(a)3.817 3.630	4.667 4.287	5 · 369 5 · 502	4 184 4·246	3·15 3·311	2·913 3·281	3 356 3 6 4	4·454 4 372	Patna Shahabad
3.433	3.34	2.937	2.854	2.92	3:921	4.075	5.558	4.237	3.175	3.092	3.586	4.864	AVERAGE
	,		1			i	t 1		i 				Larry
2.807	2:845	2.845	2.007	2.937	(6)3.697	4.837	6 • 402	4.842	3.036	3.788	4-278	4.454	Singhbhum
3·157 2·88	2.845 2.013 2.755	3·019 2·901	3.07 2.965	3.035	(a)3.07 (a)3.08	4·605 4·723	5·098 5·797	3 014 4 016	3·127 3·54	3·4·07 3·839	3 014 4·02	4·494 5·038	Maubhum Ranchi
3·350 3·05	3·2 2·928	3.080	3.15	3.328	3.736	4.838	3·891 5·902	4.279	3 724	3.481	4.004	5.249 4.809	Hazáribágh AVERAGE
		1.	<u> </u>	i i	·				<del></del>				Orissa
2.89	2.730	2·424 2·483	2.248	2·714 2·618	(a)3·033	4.149	5.548	4.012	3.287	3 3 8 1	4.197	4.551	Puri
2·094 3·157 3·123	2.730 2.797 2.800 2.807	2.483 2.561 2.561	2·248 2·227 2·204 2·127	2.018 2.00 2.527	(a)3·512 (a)3·653 8·252	4·228 4·561 4·057	4.094 4.088 4.459	3·67 3·425 3·105	3·333 2·829 2·694	3·228 3 037 2·894	8.842 3.657 3.527	4.551 4.273 4.128 8.972	Cuttack Balasore Sambalpur
3.041	2.787	2.507	2.216	2.63	3.512	4.240	4.997	3.268	3.030	3:135	3.813	4.231	AVERAGE
3.194	3.026	2.779	2.65	2.918	3.905	4.647	5.594	4.270	3.331	3:329	3.847	4.86	Average for Bihar and Oris
		ĺ	1	,	·								UNITED PROVINCES-
-		1		ĺ	,	, ·					-		(a) AGRA—
g-969	3.240	8.35	3.333	3.707	4.135		5*391	4.551	4:474	4.454	4.505	5.384	Eastern— Mirzapur
3·041 3·899	3·515 3·549	3·205 3·208	3·284 3·118	3·711 3·367	4·320 4·233	5·45 ' 5·109	6.07 5.018	4·819 4·315	4°338 3°463	4·499 3·568	5·102 4·060	5·926 4·026	Benares Ghazipur
3.832 3.832	3.656 4.343	3·493 4·53	3·487 3·636	3·7 4·175	4.64 4.762	6.051 5.739	5·405 6·067	4·425 4·362	4·353 4·405	4·329 4·444	4·05 5·083	5·277 5·594	Jaunpur Aliahabad
3.921	3.722	3.557	3.372	3.733	4.18	5.474	5.83	4.494	4.207	4.250	4.78	5.421	AVERAGE
					į	,		1					Centrat-
1·024 3·756	3·49 3·62	3·411 3·46	3·422 3·268	8·442 3·422	4·255 4·197	4.624	5·195 5·563	4.004	4·077 4·301	4·115 4·435	4.866 4.52	5.031 5.039	Bánda Caw npore Jhán-1
3·895 3·070 1·405	3·591 3·653 4·41	3·891 3·61 3·945	8·714 8·428 3·597	3·540 3·597 4·016	4.571 . 4.242 . 4.301	6.024 <sup>1</sup> 4.61 5.391	6 · 078 5 · 831 5 · 201	4.657 4.306 4.278	4·779 4·306 4·301	4·831 4·706 4·41	5·398 4·896 4·044	5.594 4.938 5.405	Titáwah Farukhabad
524	3.556	3.466	3.295	3.865	4.014	4.53	5·201 5·215	4.315	4.444	4.684	4.963	4·026 5.164	Mainpuri Average
.93	3.72	3.63	3.454	3.648	4.378	5.018	5.620	4.374	4.383	4.23	4.931	0.104	
	9:01	-	g.coc	8.756	4:000	F.40=	6:412	6-116	5:495	5.54	5.405	5.706	Western— Meerut
·543 ·933 ·024	3°01 4°053 4 3°608 4	3.00 3.011	3.636 4.141 8.7	4·324 3·81	4.062 4.878 4.51	5·487 5 5·51	6·441 5·457 5·666	4.739	5 ' 4 646	4.088 5.013	5·122 5	5·747 5·503	Agra Muttra
·805 ·619	5 4·592	4.014	5·833 4·624	5·333 4·762	5·333 4·582	6.826 5.405	6·731 6·154	6·211 4·988	5 4·484	7·299 4·614	8 6·601	8 7·767	Aligarh Bulandahahr
•385	4.245	8.974	4.237	4.307	4.793	5.645	6-09	5351	4.925	5.491	6.020	6.557	ATERAGE
1				1					1	!	į.	1	Submontane, east-
·920 ·445 ·54	3·714 3·15 3·407	3·203 2·774 3·042	3·287 2·541 2·888	3·735 2·09 3·155	4·348 4·014 4·158	5·057 4·711 4·684	5-333 5-019 5-013	3-914 3-85 3-866	3.07 3.648 3.763	3·714 3·711 3·546	3·846 3·728 3·724	4·53 4·094 4·411	Aramgarh Gorakupur Basti
-							[	3.81	3.693	3.657	3.766	4.356	AVEEAGE "

## No. 16 (1)-AVERAGE ANNUAL PRICES OF RICL (common)

				0. 10 (								·	
PROVINCE AND DISTRICT	1573	1859	1690	1501	1692	1803	1894	1895	1806	1807	1898	-1509	1000
		!					+						
UNITED PROVINCES—continued		1	i !				}	'		-			
(a) AGEA—continued	1	,	1	İ	1	1	1		•	}	1		{
Submontane, west-	2.516	2.736	2.604	3:401	3.008	1 4.745	4-380	3.205	3.673	4.598	3.094	3.077	3.788
Budaun Pilibit	2.686	3 · 103 2 · 896	2·876 2·591	3.437	3:306	3·244 2·041 3·505	3.051 2.833 3.448	3:364 3:07 3:562	4·082 3·745 4·31	4.057 4.145 5.249	3:460 2:00 3:828	3 · 244 2 · 787 3 · 087	3.735 4.470
Bareli	2:701 2:668 3:135	3·373 3·123 ! 3·203	3·135 3·001 3·125	3 · 693 3 · 404 3 · 721	3.54 3.512 3.393	3.653	3.724	3.407	3·914 4·024	4.825	3.303	3.442	3.037
Bijnor	2.888	3.325	3·270 3·591	3.581	3 · 623 3 · 766	3·617 4·188	3 · 687 4 · 158	3 · 445 3 · 925	3·90 4·103	4.773	3·527 3·740	3·842 3·025	4.320
Saháranpur	3.221	3.788	3.731	4.454	4 . 52	4.188	4.057	3.824	4 * 415	5.34	3.62	4.016	5.089
ATERAGE .	2.820	3.235	3.113	3.638	3-642	3.743	3.056	3.48	4.035	4.822	3.435	3 · 526	4.200
Average for Agra .	2.924	3.331	3 • 239	3.535	3.268	3.581	3.550	3.422	3.010	4.853	3.242	3.346	4.002
(b) OUDH — Southern —	<u> </u>		ı			ı	•				1		
Partábgarh	2.067 2.661	2·835 2·799	2.859 2.922	2.802 2.915	2.888 2.697	2.800 2.74	2.909	3·008 2·801	3'565 3'32	4·810 4·237	3·142 2·833	2·707 2·656	3·328 3·205
Sultanpur	2·496 3·442	2.911 3.177	2·867 3·263	2.076 3.378	2·803 3·333	2·865 3·11	2.813	2.802	3·493 3·581	4.444	3·132 3·205	2·721 3·226	3·445 3·002
Lucknow	3.118	2.97	3.058	3.175	2.013	2.550	2.587	2.841	3.475	4.162	2.833	2.77	3.604
Average .	2.875	2.038	2.094	3.067	2.945	2-833	2.871	2.053	3.487	4 · 428	3.047	2.834	3.515
Northern —						i				- [		'	•
Fyzabad	2·577 2·577 2·755	3·077 3·042	3:06 2:749	2:054 2:07	2:88 3:005	2·843 3·125	2.861 2.833	2.888	3·236 3·172	4 .253	2·827 3·11	3.006	4.348
Gonda	2.591 2.632	3.005 2.787	3·127 2·705	3·195 2·992	3.080 2.074	2.081	D O O O O	2.804 2.031 3.157	3·175 3·714	4 · 404 4 · 43 4 · 4335	3·413 3·18	2·751 3·021 3·185	3·521 { 4·132 4·237 }
Kherl	2.574	2.600	5.050	3.10	2.081	2.05	2.840	. 3.046	3.546	4.260	2.018	2.046	3.045
AVERAGE .	2 626	2.003	2.013	3.00	2.025	2.002	2:044	2.993	3.360	4.357	3.00	3	4.037
Average for Oudh .	2.73	2.021	2.034	3.061	2.035	2.867	2.007	2.073	3.428	4.303	3.008	2.017	3.770
RAJPUTANA	; l		1			4		}		1	•	ļ	
Bastern-			ļ			1			1		Į	1	I
Menar (Udalpar)	4.813	5:006	4.535	4·115 5·215	4.723	4:405	3.835	3:945	4:306	4:450	4.592	4.825	5.320
Ajmer	5.570 4 024	5·277 5·101 3·40	5·891 5·031 3·226	4 · 957 3 · 407	4:348 5:27 3:515	4 · 825 5 · 413 3 · 070	4.002 5.517	4.779 5.376	4 '64 5 '571	5.00 6.078	5.963 6.494	4·561 5·891	5 277
Dholpur Bharatpur	4.41	3·439 4·31	3.839	3 805	4·057 5·442	4.110	3.805 3.072 7.510	3.056 4.049 7.401	3 · 956 4 · 224 7 · 463	5 906 5 69 7 505	3.63 4.391 0.042	4.028 4.140 5.115	4.745 4.779 5.642
Aluar	3 62	3.002	4.123	4.02	4.202	4.23	4.505	4.376	4.367	6.26	5.006	4.440	4 · 637
ATERAGE .	4.474	4.882	4.436	4.353	4.262	4.788	4.874	_ <del>4.81</del>	4.045	5.808	2.031	4.717	5.087
Western-		1	Ì					i	1		-!		1
Jodhpur Jaraimer	5	5.333 4.213	5:220 3:824	5:369 4:210	5.333 4.00\$	5·470 4·53	5·20 4·175	5·833 3·876	5 487 4 4 884	6:452 5:626	5:69 4:204	5.053	5:312 5:387
Bikaner	3.58	6.107	5 806	5.088	5.78	6.623	6.452	6.78	6.903	7.722	0.840	4 · 505 7 · 828	9.112
ATERAGE .	4 · 44	3.218	——— <u>}</u>	5.192		5.264	5.306	5.33	5.76	6.2	5.601	5.869	6.67
Average for Rajputana . '	- 4 400	4.633	4.201	4.004	4.707	5.015	5.003	4.000	5.19	0.100	5.202	5.062	5.262
CPNTPAC INDIA	r	ŧ			1	j		1		,			1
CENTRAL INDIA— Indore	3.765	4.04	4.592	4.362	5.100	1.51	4:0:0			<b>#</b>			
Nimach Gwalior	5.044 4.211	4·137 5·100	4·211 4·502	4·211 4·18	4·233 4·515	4.51 4.069 4.717	4.343 3.21 4.706	3.333	4.831 3.781	5.472 5.308	4.646	4·54 5·038	4 · 944 \
Average for Central India	4.34	4.620	4.405	4.251	4.610	4.432	4.080	4.159	4.546	5.895	6.173	5·360 4·982	5.289
•			ì		i	<u>'</u>			- 19		- 200		
			}	į	1	1					:		
PUNJAB AND NW. F. PRO-	1	1	}	į		1		-		1	1		
Hissar	1		1	ļ					,				į
Ferozpur :	3.738 3.118	4.032	4.069 3.984	3.984	4·032 4·53	3.887	3:023	3.333	3.890	5.212	4.008	4.306	5.128
AVERAGE .	3 · 426	4.112	4.020	4.135	4 281	4.184	3.902	4.386	4.63	0.182	5.122	4.193	5.188
Central-	<u>i</u>					- 200		3.859	4.264	5.840	4.505	4.240	5.158
Lahore Jhelam	2.213	4.246	3.65	4-228	4.55				1		}		1
AVERAGE	4.264	3.854	3.21	3.61	4.51 3.824	4·404 3·781	3.019	3.001	4-145 3-839	5.326	3.887	3.839 3.556	4.773
	3.435	4.05	3.43	3.019	4.167	4.122	3 · 37	3 · 278	3.092	5.163	3.894	3.597	4 - 589
Sauth-rastern—	ļ	1			1	Ī							
Rohtak Karnal	3.367	3·65 3·735	3.234	3-558	3.65	3.707	3.416	3.333	3.740	4'825	3.865	3-653	4 · 237
	3.213	3.01	3-53	3-707	3.707	3.839	3.49	3.333	3·728 3·795	4 608 5 175	3.68	3·244 4·278	4.975
ATFRAGE	3.263	3.662	3.555	3.754	3.791	3.727	3.577	3.381	3.757	4.869	3.850	3.728	4.574
						<del></del>		1		· · · · · · · · · · · · · · · · · · ·			<u> </u>

# No. 16 (1)-AVERAGE ANNUAL PRICES OF RICE (common)

	1 1873	1889	1890	1801	180	2   189	3   189	1895	1890	181	07   18	08   189	99 11
PUNJAB AND NW. F. PRO	)_	1			.	.		- -		-	l		_
Submontane-	1	1				j		-			1		
Ambala	. 3.115				4 3-9	18   3.63	53 3.8	57 <sup>†</sup> 3·59			:		
- Ludhiána Jalandhar Hoshiarpur	3.215	5	۰ 5	5	. 5	39 ' 4·0! 5	36 3.0		3 4·16 4 4·01 4·28	6 5.3	04 4.6	857 3.8 614 3.9	88 4
Amritsar Stalkot	3.481 ., 2.644 . 2.686	3.693 3.824	3.68	4·01 4·11	9 1 4 11	19 4 2	)3 4  6	1 4	4.36	2 4.8	72   3.6	836 . 3.5	43 5
AVERAGE	3.163		3.147		1 4.03	3 3.78	3.12	3.07	3.83		$\frac{5}{91}$ , $\frac{4 \cdot 6}{3 \cdot 4}$	053 3.8 404 3.1	V5   4.
			- 3 770	4.08	4.21		3.80	3.28	7 4.16	5.2	74   4.0	3.8	30 4
Northern—					i	,i		ì	1		1		
Ráwalpindi Attock Pesháwar	4 · 32	3.68	4.053	1	•	2   5.71	4 6-02	5 5	5.34	6.2	5   4.8	884 4.17	
Kurram 2	4.169	3.887	3.781	4.546	4.59	2 4.87		8 3:968	4:440	1	1		1 .
AVERAGE	4.394	3.783	3.017	4.476			3 4 • 62	6 4.404	1	-			
Western-				<del></del>		-	, , , 02	6 4.481	4.804	6.85	22 4.7	95 4.07	9 5.
Shalipur .	3.49	1.100				4	1		1		1		
Jhang Lyalipur	3.3	4·103 4·287	4 4·343	4·425 4·246	6 · 025	4.800	4.428	4.069 4.211		7.03		40 4.24	0 5.
Multan Dera Ismael Khan	4·484 4·957	3.81	3.428	3:381	3:356		1	2:759	4.425	4.87			6 4.
Tochi		5.025	4.662	5	5.682	5.333	4.800	4.802	5.220	4:45 7:04			
AVERAGE .	4.058	4.306	4.108	4.263	4-606	4.77	4.17	3.86	1 4.523	6.85	1 , 4.04	<u></u>	
tverage for Punjab and N. W. F.	الياي						! 1		1	0.65	1 ( 4.34	18 3.837	4.8
Province	3.224	3.024	3.810	4.002	4.311	4.354	3.000	3.724	4.243	5-449	4.19	0 3.674	
IND AND BALUCHISTAN-	'	•						1			1 10	0 0/4	4.6
Karáchi .	2.462	3.002	9,004	0.4-			i	1			ł	!	
riyderahad Shikarpur	2:216	4.075	3.824	3.63	0 101	4.033 4.077	4.396	3.895	4.060	5.188	4:474	4 4.145	4.3
Upper Sind Frontier Quetta	2.837	4·145 3·756 5·326	4·405 3·333	4·132	3·53 3·436	4.353	3.281	3.597	4:086 4:372	4.854	4.20	2 3.736	4.6
Average for Sind and Baluchistan		4.232	4.187	4.109	5.362	5.487	5.215	5.714	4·237 5·714	4.662 5.714		3.033	4.3
				- 100	4.006	4.443	4.152	4.06	4.496	5.034	4 *630	4.491	4.50
омват—													·
Konlan-			ļ						1			1	
Karwar Ratusgiri	2.759 2.554	3.623	3.133	3.668	3.431	3.67	3.65						
Bombay	3.172	3·77 3·738	3.393	3.419 1	3·724 3·98	3·67 5·141	2·443 4·154	3.01 3.518 3.721	3.416	4.843 4.386	3.636		4:36
Average .	2 828	3.71	3.371	3.662	3.712	4.16	3.420	3.010	3.733	4.734	1.001	4.073	4.01
Deccan and Karndiak-	1	-,-		1	<u> </u>			- 540	3 /33	4.654	3.028	3.821	4.27
Dharwar Belgaum	3.728	3.344	3.475	3.88	3.7-4	0.00		-			1		
Satara Sholapur	3:704	3.230 4.008	3.518	3.795	3.774	3.425	\$:728 3:781	3.222	3.3	4.188	3:147	3.219	4.571
Bijapur Poona	3·381 3·933	4·077 4·306	4 · 053 3 · 578	3.753 3.828	4.843 3.937 4.44	3.693	3.597	3.445	4·04 3·683	4.211 6.618 4.762	3·463 4·602	3.862	4 · 500
Average	3.937	4.307	4.014	3.068	4.084	3.006	3.756   3.781	3·527 3·7	3·61 4·016	4.556 6.141	3.738 3.918	3.469	4.173
	3 897	3.80	3.711	3.022	4 · 263	3.079	3.703	3.621	3.062	4.746	3.82	4.069	5.322
Shandesh and NE. Decean-			;	1		i	;	<u>}</u> -			- 000	3.684	4.652
Ahmadnagar Nasik Dhulo		4.577	4.386	4.089	4.808	3.82	3-911	2.000		ł			
Dhulia	3.862	3·788 : 1·269 :			3·813 4·269	3·81 4·206	3.448	3.404	3.666	5.865 5.427	4.63 4.103	3·487 4·224	2.083
AVERIGE	3 903 , 4	1.211 4	1.001	1.115	4.297	3.945	3.753	3.866	4.52	5.233	4.237	4.450	4.63 1.502
ujarat-				į.		1			4.09	5.608	4.323	4.057	4.708
Surat Broach	3.714 5	j .	1.551 4	.751	5.063		. 1					Γ	
Kaira Baroda	3.001 4 2.063 3	.061 3	3·995   3	788		4·773 3·941	4.866 3.911			6.07	4.800	4.505	4.206
Ahmadabad Godhra	3.636 4	.571   4 $.926   4$	·334   4 ·571   4	110	5.013	4.805	2.009 4.386	3·244 4·069	4.111	4 · 728 5 · 038	4:024 4:551	3.88	4.096 5.080
	3 62 + 3	976 4	215 4	044	3.750	3.749	3·157 3·162	3.033 3.287	4.024	5 · 594 5 · 263 1 · 287	4.86	4.64	4·\$72 4·405
AVERAGE .	3.24 4		'		'_	4.203	4.334	4.014	5.202	774	3.781 4.728	1.908	4·425 5·682
áthiawar—	1		<u>'</u>	— <u>—</u>		- 200 1	3.815	3.735	1.386 5	.212	4.469	4.277	4.681
Raikot	3.742 5	.010 4	.07-	.00-				ı	-				
Atternie for Pouls				'			5.714	5.714 5	5.874 5	.007	4.24	4.202	44000
TRAL PROVINCES_	<b>─</b> ├		004 4	. 1 000.	1.310	4.076	3-839	3.802 4		.008	4.184		4.356
ettern	1						1			-			4.600
Simar					- 1			•			-		
Betul :	3.5 4.	695 4	497 3 008 4		63	3.331	3-118	3·249					
Naco r	2·471   3·	774   3. 817   3.	766 ' 4	158 4	386	3 · 74 4 · 140	3·66 3·972	3.237 4	1692   5	326 1	3.523		4.158
			0.	Jul 3	- MAR 1 1				* 1107 T   E	65			4.103
Wardha	2:286   3:	433 ' 4.	028   3.	255 3	623		3.711	1.891 4	145 5	602		3.49	4 · 246 1 · 283

(in rupees and decimals of a rupee per mound of \$2.286 lbs.) -- continued

1901	1002	1903	1904	1905	1006	1907	1908	1500	3910	1911	1912	1913	PROVINCE AND DISTRICT
			}								- !		PUNJAB AND NW. F. PRO
i					1	3				-	!		Submontane-
3.030	3.67	3.613	3.442	3.663	4-175	2.348	5.398	4:614	4:464	4.582	4.044	5:472	Ambala Ludhiána
4.073 ;	4·202 5 4·056	3.876 4.802	3·831 4 4	4·324 4·193 4·202	4.896 4.053 4.141	5.78 4.892 5.355	6*668 0*359 6*483	5.61 6.667 5.517	5.376 5.376	5-944 4:892 5:563	5.78 5.202 6.462	6:107 5:579 0:3:9	Jalandhar Hoshiárpur
4·415 3·537	4·206 3·61	4·02 3·454	3·984 3·167	4 · 269 3 · 96	4·469 4·111	5.51 4.762	6.588 2.888	5.355 4.044	5·102 4·474	5·175 4·624	5·442 4·86	5*563 4*973	Amritsar Siálkot
4.11	4.120	3.961	3.737	4.087	4.358	5-239	6:173	5-451	4.993	5.112	5·4 <b>:</b> 8	5.569	AVERAGE
				1				_	_			_	Northern-
4.723	4.706	4.464	4.728	5.115	5.161	6:024	8:997	5 · 735 5 · 78	5:122	5.305	5.714	5.714 5.405	Ráwalpindi Attock
4 689	4:474	4:301	4 103	4.002 4.030	4.728	5·277 5·175	6.003 8.472 4.450	5-891 5-334	6.667 5.135 3.037	0.012 5.31	3.78 5.706	6.309	Pesháwar Kurram
4.706	4.59	4.427	4.415	4.604	4.732	5:492	G:484	5.702	5.215	5:562	5.733	5.800	AVERIGE
	•												ll'estern—
4.802	4.624	4.592	4.532	4.872	5.247	5.926	7.843	6.981	5:747	5.548	0.290	6:329	Shahpur
4·135 2:743	4.061	3·81 3·215		4.128	5.025	4.813 5.369	7·143 6·309 5·722	6·103 5·369 5·115	4.768 4.678 4.686	4.444	4 · 444 5 · 833	4:464 5:335 4:736	Jhang Lyallpur Multan
5.21	3.949 5.502	6.165	2·03 5·037	3·221 5·181	3.749 5.78	4:454 6:349 3:788	8.048 4.128	6.032 4.128	6·221 5·229	4.0°3 6.30 4.884	4.619 6.633 5.220	6.042	Deta Ismael Khan Tochi
4.372	4.309	4.193	4.606	4.28	4.43	5.116	6.532	5.781	5.171	5.009	5.426	5.419	Average
		,		1	,								·
4 · 345	4.50	4.19	4.028	4.274	4.028	5.238	6.492	5.705	5.215	5.219	3.21	5.29	Average for Punjab and N.W. Province
-	_	į											SIND AND BALUCHISTAN
4.167	3.65	3.721	3:562	3.562	4.032	5	5.517	4 535	4·52 4·371	5 4·03S	3:437 5:472	5.789 5.161	Karáchi Hyderabad
3·591 3·918 4·103	3.88 2.901	3.802 3.257 4.128	4.362 2.918 3.033	4.624 3.086 3.865	4.296 4.269 4.396	4.51 4.05 5.857	6:24 6:116 7:005	4°551 5°240 5°634	5 · 013 5 · 277	5 · 240 5 · 305	5 682	6 09S	Shikarpur Upper Sind Frontier
3	5	5	5- ———	5	5.714	6.626	8.163	6.639	6.39	000	5.626	6 453	Quetta
1.126	3.886	3.038	3.035	4.027	4.241	5.302	0.608	5.332	5.124	5.3	5.587	2.640	Average for Sind and Baluchisto
	1		,		!		`		i				вомвах-
		1	j						,			١	Konkan-
3·317 3·549	3.203	3·478 3·018	3·587 3·742	3.617 3.940	4·184 4·525	4.237	4.63	3.996	4	4·264 4·773	5.363 5.305	5 188 5 115	Karwar Katnágiri
4 • 225	4.558	4.802	4.831	4.831	4.837	4.026	5.052	4.762	4'398	4.673	5:012	3 312	Bombay Average
3.695	3.760	4.006	4.053	4.132	4.515	4.608	5.175	4 · 253	4 · 211	4.57	5.303	5.205	
		0.107	0.077	0.705	4.070 1		4	4.415	4.381	4.105	r	5.07	Deccan and Karndiak- Dharwar
3·77 3·911 3·766 {	3·328 3·147 3·60	3.127 3.096 4.110	3·077 3·145 4·251	3.735 3.861 4.242	4·370 \ 4·621 \ 4·577	4 · 251 4 · 551 5 · 161	4.494 4.603 5.413	4:415 4:603 5:006	4.435	4 · 425 4 · 469 5 · 413	5:556 5:470 6:061	5 141 6 126	Belgaum Satara
4·111 3·508	3.88	3.513	3.448	4.032 4.033	4·54 4·51	4.825 4.785	5.203	4·739 4·057	4:372 4:598	4·464 4·535	5:013 5:539	5·479 5·61	Sholapur Bijapur
4.405	4 • 287	3 613	4.301	4.315	4.603	5'27	5.839	4.331	4.586	4.706	6·038 5·674	6·313 5·637	Poons Average
3.022	3.673	3.013	3.634	4.048	<del>4</del> -003	4.807	5.207	4 103	7 371	4 100	3.011	3 (10)	
	•			-	4.500			4.003	4.926	F.083		5.857	Khandesh and NE. Decean Ahmadnagar
4·444 4·123 5·714	3·789 3·81 3·733	4.010 3.82 4.175	4.065 3.81 4.228	4·158 3·899 4·329	4·587 · 4·474 4·95	4:884 4:957 5:674	5.579 6.557 6.093	5.019 5.472	4·535 5·333	5.222 4.014 5.302	0 061 5:376 6:303	5 · 666 6 · 279	Násik Ohulia
4.762	3.778	1-004	4.034	4.129	4.67	5.172	0.078	5.133	4-931		5.912	5.934	Average .
		<del></del> :					·						Gujarat—
3.800	3.724	4.936		4.571	5 · 263	6.012	7-286	5-722	5.335	5.34	5.013	4.993	Surat
3.984 <sup>1</sup> 4.145 <sup>1</sup>	3·35 *   3·756	3.081 ·	4.077	3.032 4.103	4.103	4.651 4.770	5.78	4·137 4·54	4.056 4.614	4 · 592 · 5 · 291	5.814	5 · 472 5 · 622	Broach Kaira Baroda
4:362	3.643	4:367 , 3:902 4:119	4.056 3.865 3.81	4:405 3:941 4:032	4.624 / 4.571 4.54	5:161 4:779 5:263	5·714 5·352 5·391	5·502 4·32 4·926 \	5·333 4 4·474	5.634 4.700 4.725	0.012 5.033 5.362	6:154 5:998 5:291	Alimadabad Godhra
3.872	3.487	4.454	4.52	4.499	4.914	6.431	7.03	2.988	5.803	6.38	7.246	7:107	Disa
		4.168	4.037	4.515	4.637	5.297	5.945	5.019	4.824	5.539	_ <del>5·81</del> 9	5.88	Average
3.766				,						1			Káthiascae –
3.764 4.353		1		<b>}</b>			6-211	6.132	5.277	0.7	7.782	2.403	Raji.ot
3.765 4.353 4.041; 3.854	3.69	4.449	1-454	4.414	4.603	2.263	5+0+1	1.921	4:639	5.019	5.C.4	5.7.0	Average for Rombin
3.764 4.353	3.085	3.976	3.956	4.414	4.603	8.041	5.041	4.881	4:638	5.042	5.824	5.759	Average for Bombay
3.765 4.353 4.041; 3.854	3:69	3.976		· <u>·</u>			5-041	4.88;		5.042	5.824	5.759	CENTRAL PROVINCES -
3.766 4.353 4.041; 3.854 4.953	3:69	3.976	n·956	4.12	4.612	8.041		1					CENTRAL PROVINCES -
3.766 4.353 4.041; 3.854 4.953	3.69 3.705 3.717 3.937	3.976 3.976 4.124 4.296	3.956 3.817 4.329	4·15 4·145 4·646	4·612 1 1 4·51 5·059	5.24s 2.60	5·997 6·25			4.063 5.019	5·442 5·666	5.668 2.668	CENTRAL PROVINCES -  Western-  Nimar  Hothercabad
3.766 4.353 4.041; 3.854 4.053	3.69 3.705	3.976	3.956 3.817 4.329 4.129 3.072	4.12	4.612	8.041	5:007	4·717 4·926	4·678 4·551	4.963 5.019 4.435 3.728 3.556	5·442 5·660 5·125	5.668 2.668	CENTRAL PROVINCES -  Western—  Nimar  Hothargabad

RICE (COMMON)

No. 16 (1) - AVERAGE ANNUAL PRICES OF RICE (common

					IVO.	10 (1)	- A	ERZ	IGE A	INNU	ALP	RICE	SOF	RICE	(comm
Province And Distri	icr	1873	1880	1800	15	91	1862 .	1893	1804	1 1505	.   180	0   159	7   18	93 1899	19
CENTRAL PROVINCES— tinued Central— Narsinghpur	-con-	5.041	3:556		3-1		1.061	1.386	1.31	4-596	4.53	35 5 5 8		,	,
Saugor D'amoh Jubbulpore Mandla Seoul Bálághát Bhandára		3:398 2:549 2:619 2:109 2:505 1:679 1:95	4.124 3.221 3.064 3.195 2.562 3.084	3:04 3:21 2:41 2:85 2:31 3:27	0 0000000000000000000000000000000000000	97   3 778   3 719   2 757   3 974   3	1.016 3.241 1.147 1.063 1.230 1.5	4:306 3:270 2:667 3:028 3:478 2:551 3:06	3.675 2.895 2.026 2.026 2.026 3.187	3 · 65: 3 · 42: 1 2 · 74: 3 · 04: 3 · 19:	4 · 13 4 · 13 1 · 3 · 89 1 · 3 · 89 9 · 73 9 · 73	05 5.83 19 5.47 27 4.84 14 4.43 15 4.63 10 4.86	31   8.8 72   8.6 13   2.5 54   2.4 35   8.2 92   2.6	61	.3 4 .6 4 .6 3 .7 4 .7 4 .7 4
Cháuda	· · . E .	5.448	3.388			'	1· 185	3.332	3:213	2.764	3. 27	6 4:40	59 2.7	37 3 05 45 3 09	
Eastern—	-								1		3.79	4 , 4 . 87	8 2.1	34 / 3.03	7 4.
Biláspur		1:065	2:714	1:64:	3 2.2	209 2	167	2° 172 2° 662	2: 524 2: 520 5: 500	2: 557 -2: 48	3.19 2 p	5 0.83 3 4.81		47   2-56 21   2-56	i 3.
Average for Central Pro-	-	967   2 · 429	2·601	3 170			·377 ' ·402	2.367	2.263	2.408	3.08	5 4.05	3 2'49		
BERAR-	_				1		1		3.261	3.356	27.822	2 1 4.83	2 0.50	30 (17	4
Buldána	: _		4.003 5.033 3.766 4.439	4: 125 4: 909 4: 762 3: 902 4: 522	4.03 4.14 4.02	12 4	PG3 /	4.055 ' 4.237 , 5.714	4 41574 41202 41914	4 5'149 4'016 4'706		6:003	5.07	p 41543 0 41541	4.4
	•			4 522	1 06	2 4.1	373	1.213	4.864	4:467	4.676	6.219	5.02	7 4 745	§-)
Secunderabad		024 -	3° 992 4 605	3 002 4 261 4 083	3: 82: 3: 83:		75 4	43	8 835	3' 941 3' 795	4' 608 4' 780	6.41 9.116	6°27 4 569	. 3.03 4.103	4° 64
MADRAS-							,	<u> </u>	# Spr	3.504	4.673	6.563	, 5:064	4.018	41.5
Malabar Coas!—			,	ļ		!	1	 					1		
Malahar	2	200 3	10	3 630 2 006 3 330	3:753 3:241 3:497	3.40	33 5	341	3:194 0:825	3.044	3:472	4:551 4:158	4:215 3:704	3.249	4:20
South, central—	0.4	007 2				<del> </del>		'-		3.187	31272	4.321	3.020	8.316	4.27
Coimbatore Salem		374 2	1182	294 1115	3:504 3:721	4.11		97 <u>2</u> 976 i j	8:864 8:422	8:323 8:376	3:411 3:127	4:077 3:753	1:25	3.515	4147
Avenage Central —	2 (	34 2	190 :	3.165	3.657	4.03	1   5.	924	1.000	3:304	3.269	3.915	4:230	2.424	4:81
Bellary Anantapur Cuddapah Karaui	3.0	11 2 8	801 2 010 3	13 1992 1994 1502	3.556 3.556 3.661 3.463	4:33 4:10 4:23 4:10		791 300	3.505 3.5	8:093 i 8:64 8:413	3.561 3.581 3.964	4:70 4:837 4:86	4:236 4:02 4:237	3.6	4:77
AVERAGE  East Coast, north—	. 31	55 8.0	006 , 3	104	\$.000	4 '231	_	,		3.452	3.817	4.506	4,410	-01864	4.08
Ganjam Vizagapatam Godávari	. 1 3:	15 0	40 3	142 503 649	2.701 3.425 2.503	3:575 4:297 3:69	3.4	29 R	·263 ·\$31	2.727	2:751 3:397	4:614 4:902	3:627 3:837	5-877 5-411 5-671	3:506
AVERAGE  East Coast, central—	1.41	1 3.3	69   S		3.007	3:547	_'				3.102	4.63	3.841	3.271 3.451	4:004 4:011
Kistna Nellore AVERAGE	2 20 2 14	2.0	3.	003 3	3:192	3:673 4:036	3.3	11 3	213	1:667 /	3-270	4:624	3.753	2,455	4.032
East Coast, south-	2 17	8 2.09		018 3	1101	# 834	3.10					3·509 4·006	3.776		3.663
Madras N. Arcot S. Arcot Tanjore Trichinopoly	2 624 2 12 2 276 1 926 2 484 2 288	3.2	S 3 3 6 8 3 6 3 6	139 3 157 3 105 3 74 3	*82 *85 *503 *195 *781	4'32 3'045 8'707 3'742 4'264	3.90 3.73 3.81 3.90 4.13	1 3· 3 3· 6 2·	448 3 13 2 963 3	1493 3	685 734	3.846 3.404 3.540 + -	4:474 3:745 3:806 3:711	8-181 2-579 2-956 2-916	4·723 4·273 4·215 4·246
Southern -			1 3.4	35 3	63	3.000	3.90	3 ·					4.007		1.427
Tinnevelly Madura Average	2 899	200	3 · 8 3 · 7		774   552	4·04 4·057	3.900 4.135			546 3· 506 3·		839	1.111	5:347 4	376
Average for Madras	2.466	3.101	3.30			1.048	4.064	3.9					1.053	3.026 4	122
SORE-		1	1	3.1	572 / 5	3.086	3.693	3.3	93 , 31	26 3.	000				207
Mysore Bangalore	3.033	3.578 3.839	3.88	5 4.0		·837 ·201	4:44	4.10	3 4.1	32 4.5	200	1			
Average for Mysore	3-111	3.763	4.01			.004	5.006 1 723	4.6	4.3	2 4.3	62 6.	457 5			705 762
RG	5.460	2'815							4.2	20 4.2	84 5.	955 4	048 3	.898 4.	779

(in rupees and decimals of a rupee per maind of 82.286 lbs.) -coneluded

1901	1902	1903	1004	1905	1006	1907	1908	1909	1919	1011	1912	1913	PROVINCE AND DISTRICT
					·					1			CENTRAL PROVINCES—continu
4 ·914 3 ·82	4 ·338 3 ·546	4·162 3·783	3 ·040 3 ·766	3·002 3·663	4 ·52 4 ·501	5·181 6·306	5·517 7:165	4.762 4.80	4°751 4°806	4.706 4.988	4·79 5·249	5 · 089 5 · 789	Central— Narsinghpur Saugor
4 · 381 3 · 60	3 · 868 3 · 549	3 · 956 3 · 433	3.082	4·171 3·37	4 · 975 3 · 749	5.096 4.287	5·333 5·210	4·315 3·992	4 · 734 3 · 524	4.545 3.363	4·975 3·839	5·487 4·103	Damoh Jubbulpore
3.687 3.442 3.568	3.037 3.271 3.03	3·147 3·221 3·228	2.753 2.847 2.513	3·132   3·503   3·13	3.552 3.68 3.721	4.237 3.053 4.154	5·27 5·019 5·517	3.914 3.788 3.666	3 · 717 3 · 46 3 · 83	3·311 3·091 3·07	3·714 3·463 4 928	4.556 4.4 4.405	Vandla Seoni Bálághát
3·745 3·953	3 711 3 683	3·802 3·763	3· 008	3·407 3·004	4.073 4.550	4 · 454 4 · 464	5·487 5·485	3·777 4·184	3·791 3·870	3 · 777 4 · 175	4 · 496	4 566 5 9 19 )	Bhandára Chánda
3.008	3.26	3.611	3.173	3.002	4. 154	4.648	5.248	4.14	4 97	3.002	4.364	4.834	AVERAGE
	1	i		1			į						Eastern-
2.000 3.493	3.002	2.703 3.019	2: 281 2: 327	2:77 2:708	3: 333	3.041 3.693	4.711 4.815 4.516	3:546   3:497 3:463	3·132 3·37 8·347	2.941 3.325 3.972	3:367 3:795 3:724	3 605 3 070 3 808	Biléspur Ralpur Drug
3.246	2:908	2.006	2:304	2.730	3. 347	3.203	4.28	3.502	3.283	3.113	3.820	3.903	AVFRAGE
3.803	3.222	3.714	3.548	3.04	4.141	4.626	5.400	4.121	3.983	3.030	4.363	1.749	Average for Central Provincees
		- 1	Ì		1	1						1	BERAR —
5.747 4.184	5°155 4°184	5 4°357	4.825 4.872	4.848 4.264	4.062 4.884	5:310 5:305	0 · 231 0 · 745	4·571 4·866	4 54 4 587	5·175 4·251	5·27 ' 4·667	5.814 5.006	Buldána Akola
4.484 4.014	3.246 4.444	3.414 4 4.415	3.056	3.000	1.057 4.837	4.400 5.188	6:126 5:464	4·551 4·460	3.837 3.022	4.028	4·470 4·728	4·508 4·872	Amráoti Yeotmal
4.757	4.332	4.371	4.37	4.294	4.835	5.07	6.141	4.614	4. 234	4.449	4.786	5.072	Average for Beraf
	_ ~					1							NIZAM'S TERRITORIES -
4°329 4°036	4° 167 3° 81	3° 497 3° 728	3.084 3.623	4°145 3°018	5°057 4°662	6.376	5.682	4. 616	4.95	5.548	6.360	6.042	Secunderabad Boláram
4.162	3,028	3.015	3.323	4.031	4.820	5.376	5.882	4. 646	4.02	5 548	6 369	6 012	Average for Nizam's Territorie
		t i			٠,		ì		`				MADRAS —
							5*303	4,600	4.000	440.40	F . 000	5 319	Malabar Coari—
4.449 3.463	3.572 3.273	3:407 3:252	3:344 3:281	3.568	4·711 4·132	4.094 4.464	4.05	4.896 4.765	4·233 4·197	4.348	5.098 5.076	4.063	Malabar S. Canata
3.956	3.22	3.374	3.312	3.78	4.421	4.720	5.174	4.84	4 17	4.264	5.086	5 141	AVERAGE South control
4.31	3.861	4.725	3.67	4.269	5*109	4*80	5·256 6·78	5*0G1	3 3113	5.175	0.042	0 1/2	South, central— Colmbatore
4.667	3.707	3 * 303 - 1	3.177	4.41	5.236	5.07 4.08	6.78 3.218	6.006	5.301	6.27	6.867	7 440 6 745	Salem AVERAGE
4.488	3.784	4.015	3.423	4.339	5.172	4 08			3.501		- 0 001		Central-
4.494	3:897 3:750	3.080 3.080	3 · 693 2 · 755	4:210 3:740	4.026 4.464	5°502 4°515	6·202 5·523	5'472 3'789	4·86 4·560	5.038 4.337	6:27 5:571	6 09S	Bellary Anantaput
4.678 4.444 4.42	4.032	3·378 3·842	3.230	4.42	4.848	5 · 305 4 · 860	6.182 5.525	5.362	4.060 4.180	4·132 4·619	5.312 5.848	6 441 5 60	Cuddappah Karnui
4.200	3.020	3.477	3.341	4.168	4.800	5.047	5.828	5.65	4.721	4.530	,5.75	6:032	AVERAGE
	1						0.4950	F+007	4.00		F. F. F. F. O.	F.00#	East Coast, north-
4:391 4:324 3:902	4.179 3.303	3·515 3·676 3·082	2.95 3.175 3.236	3.445 3.872 3.724	4.819 5 4.535	5.230 4.931 4.706	0 · 350 6 · 452 5 · 714	5.003 0.211 4.902	4.80 5.263 3.808	4.078 5.517 4.053	5.579 9.061 5.122	5.836 0.154 5.083	Ganjam Vizagapatam Godávari
4.230	3.979		3.12	3.68	4.785	4.074	6.172	5.604	4.004	4 . 749	5.282	5 692	AVERAGE
	i	,											East Coast, central-
3·897 3·559	3 · 145 2 · 857	3·175 2·63	3·185 2·481	4.032 3.521	4·454 3·457	4.242 3.862	5.215 4.008	4·197 4 367	4.024 3.7	4.036 3.280	4.898 4.233	4.412	Kistna Nellore
3.723	3.001	2.002	2.833	3.770	3.022	4.205	4.626	4.292	3.802	3.005	4.284	4 · 425	AVERAGE
	]	,											, East Coast, south-
4.044 4.094	4·278 3·13	3:842 2:736	3.800 2.028	4·02 3·037	5·208 4·024	5 * 587 - 4 * 329	5.008	5.714 4.24	5:301 3:857	4.063	5.034 5.587	5:714 5:722	Madras N. Arcot
3.890 3.817	3.202 3.065	3.145 2.081	3·287 3·075	4·124 3·00	4.768	4.854 4.689	6.235 5.192	5 010 5 031	4.338	4.515	5·457 5·45	5.220	S. Arcot Tanjore
4.4	3.454	3.205	3.323	4.44	4.088	4'89	5.23	5.123	4.041	4.831	5.882	5.032	Average
			- 0 000		1 500							<u>i</u>	1
3.911	3.422	3.280	3.208	4.124	4.602	4.348	5.023	4.785	4**:06	4.480	5.333	5.457	Southern— Tinnsvelly
4.053	3 * 236	3.040	3.137	4.206	4.607	4.7	6.545	4.831	4-150	4.201	5.044	5.731	Madura
3.052	3,350	3.322	3.217	4.225	4.004	4.524	5·133 5·502	4·808 5·267	4:32	4.525	5.638	5.800	Average for Madras
		00			<u> </u>	<u> </u>		<u> </u>	<del></del>	<b></b>			-
4-405	3.66	3.478	3.503	4.175	4.768	4.056	5.141	5.07	5.038	4.734		6.144	XYSORE
4.751	4.171	4.184	3.507	4.001	6.051	5.07	6.012	5.205	5.202	5.427	0.504	7.273	Bangalore
4.503	3.012	3.831	3.1	4.118	4.000	4.818	5.578	5.286	3.12	5.08	6.421	6.408	Average for Mysore
	, , , , , , , , , , , , , , , , , , , ,						4:2:2	}			1		COORG-
3.524	2.896	3.270	3.314	4.141	3.033	3.051	4.046	4.362	3.460	3.846	4.008	1.657	Conrd

(in rupees and decimals of a rupee per maund of 82:286 lbs.)

1901 -	1902	1003 g	1904	1905	1906	1907	1903	1909	1910	1911	1912	1913	PROVINCE AND DISTRICT
		,									l		UPPER BURMA -
3.445	3.127	3.228	2.502	2.357	2.751	4 · 107	5.602	4.112	4.357	4 '224	4.957	4.614	Mandalay
													LOWER BURMA-
5.874	6.874	5.874	5 . 871	5 · 874	5.874	5.874	5.674	5.874	5-874	5.874	5.874	5.874	Tenasserim—  Moulmein and Amherst
	1							<u>'</u>					Pegu (deltaio) —
3.613	3.550	<u>3·213</u>	8.042	3.127	3 .215	3.112	4.7	4.762	5.07	4.175	4.546	5.348	Rangoon
4 · 743	4.716	4.543	4.458	4.5	4.544	4.494	5.287	5.318	5-472	5.024	5.26	5.611	Average for Lower Burma
								-		į		ĺ	ASSAM
5 · 457	5-083	4.837	4.137	4.751	5*305	5.626	7.619	6.452	5-608	4-556	5	5.208	Surma— Cachar
						- 0-0		'					Brahmaputra-
3·442 5·003	2.766 4.896	2·54 -4·717	2·281 3·781	2·799 4·237	3.824 4.813	4 · 494 4 · 938	6.689	5.479 5.731	3.203 6.006	2.364	2.811 4.55	3-643 6-057	Goálpára Kámrúp
6.920 4.81	4.21	3.980	3.462	3.973	4.744	5.012	6.102	5 718	5.053	4.213	4 484	4.920	Lakhimpur Average,
							<u>'</u>		<u>'</u>				
4.972	4.428	4.201	8.031	4.168	4.884	2.169	6.781	5.501	5.191	4 298	4 613	4-107	Average for Assam
					-			ï	4	ļ	i		BENGAL —
3.650	8 - 239	2.319	2.527	3.072	4.278	4.464	4 837	5.319	3.738	3.781	3.88	4 484	Eastern— Dacea
4 · 269 3 · 436	3·509 2·441	3·328 2·313	3·811 2·108	3·284 2·38	5·326 3·077	5.548 4.057	6.745 4.587	7.678 4.278	0.849 3.922	4·425 2·712	4.469 2.851	3.182	Maimensingh Farldpur
3.787	3.063	2.653	2.679	2.912	4 - 227	4.69	5.39	5.758	4.336	8.639	3 733	3.883	AVERAGE
•	i								ļ		1		Northern-
3 · 705 2 · 902	3·925 2·481	3·014 2·554	2·807 2·845	3·172 2·672	3·802 3·891	4.301 4.010	4 · 796 4 · 872	4.21 4.121	3.693	3·5 3·16	4:132 3:506	4·287 4·115	Bogra Rajshalu
3·177 4·273 3·481	2·455 3·854 3·012	2.654 3.107 3.070	2.449 3.500 2.807	2.952 3.303 3.300	4.098 4.167 4.175	3.056 4.914 4.18	4.706 5.300 5.308	4.287 \ 5.333 4.790 \	3.507 5.320 4.053	2.003 4.089 3.257	2:26 4:057 3:594	3.817 4.334 3.749	Malda Rangpur Dinajpur
3.238	3.145	2.9	2.705	3.082	4.027	4.273	5 046	4.610	4 058	3.502	3.71	4.06	AVERAGE
									 !				Deltars —
4:211	-3:707	S 645	3:85	3.604 4.175	4 · 140 4 · 228	4:292 4:343	5.161	5.051   4.813	4 384	4:391	4:044	4 301	24-Pargonas Midnapur Calcutta
4 · 036 4 2 · 003	3.745 3.933 2.486	3.306 3.607 2.753	3.503 3.411 2.670	3.749 4.592 2.948	3.828 4.700 3.325	4:307 4:708 3:442	5.602 4.819	4.938	3.953	3.011 3.234	3:484	4·215 3 <sup>:</sup> 7	Hooghly Nadia
4·210 3·880	3.018	3.438	3.704	4.032	4.95	5 · 215 4 · 394	5.434	6°154 5°135	5·115 4·203	4.963	5 4.123	4.304	Jesiore Average
				3.85									Western-
3·324 3·333 3 378	3.314 3.137 3.273	3,221 9,012 3,165	2.857 2.738 2.892	3°11 3°077 3°185	3·53 4·334	3·735 4·494	5·128 5·298	4.752	3.705	3:422 3:546	3.777 4.082	4.171	Bankuta Bnrdwan Birbhum
3.007	2.550	2.786	2.606	2.77	3.404	3.945	4 831	4.057	3.82	5.306	3.247	3.697	Murshidabad
3.052	3.07	3.045	2.778	3.032	8·750 4·075	4.055	5 086	4.457	3·654 4·194	3.222	3.4831	4.059	AVERAGE Average for Bengal
											,		BIHAR AND ORISSA
					,								Bihár, north-
2.704 3.152	2.037 2.978 3.003	2.661 2.429 2.857	2.514 2.334	2·757 2·757 3·205	3.868 3.673 3.953	4:111 3:964 4:257	4.768 5.169 5.222	4.878 4.535 4.484	3.342 3.556	2.206 3.017	3·175 3·218 3·454	4.04 3.022 3.857	Pornea Darbhanga Muzaffarpor
3·581 3·300 3·270	2·74 2·037	2.500	2.736 2.455 2.381	3·205 3·058 2·727	3.256 3.266	3.831 4.128	4·843 5·236	4·18 4·444	3.24 3.450 3.63	3·18 3·07 2·784	3 436 2 827	3·023 3·728	Sáran Champáran
3.217	2.041	2.621	2.206	2.001	3.763	4.054	5.048	4.204	3-504	2.911	3.222	3.834	Average
		1	-										Bihar, south-
2.087 3.413 8.082	2.693 2.000 2.772	2.614 2.747 2.488	2·301 2·392 2·310	2:00 2:847 2:901	3:448 3:436 3:497	3.854 3.038 3.774	4.078 5.412 4.866	3.020 4.533 4.061	3.093 3.445 3.249	2.676 2-978 2.78	_3.067 3.3 2.948	3.802 3.933 3.311	Monghyr Gaya Patna
3.208	3.001	2.74	2.382	2.774	3.284	3.865	5.006	4.098	3.623	5.000	3.5	8.697	Shahabad
3.546	2.867	2.647	2.380	2.803	3.491	3.87	4.091	4.08	3.354	2.880	3.150	3.691	AVERAGE Chota Nagpur
4.080	8.735	3.844	3.333	3.007	3.68	3:022	5.587	4:914	4	4.209	3:81	4:255	Singhbhum
3·738 3·891 4·032	3:373 3:82 3:750	3·256 3·478 3·478	3.04 3.003 3.072	8:407 8:550 3:552	3.800 4.193 4.107	3.902 4.51 4.682	5.442 5.917 5.831	4.057 5.115 4.968	4.02 4.242 4.119	3.653 3.607 3.53	3'817 3'857 3'828	4°128 4°158 4°592	Manhhum Ránchi Házaribázh
3.032	3.573	3.339	8.112	8.396	3.081	4.521	5.694	4.937	4.092	3.872	3.828	4.583	AVERAGE
						111							Orissa—
3·03 3·7	3.745 3.257 2.815	3·370 2·018	3:177 2:658	3·356 3·035	3.865 3.524	4'004 3'54P	5·42 5·188	4.926 4.89	4.338 3.82	3: 676 3: 353	3°788 3°581	4.537 3.014	Puri Cuttack
3·781 8·633	2.815 3.040	3.065	3·273 2·637	3·077 3·010	3.231	3.211 3.22	5.618 5.202	5.236 4.494	4.878 3.704	3:347 3:223	4·228 3·568	4.598 3.828	Sambalpur
8.773	3.516	3.047	2.935	3.122	3.557	8.704	5*357	4.886	4.182	3.4	3-791	4.144	
3.23	3.101	2.208	2.71	3.040	3.097	3.028	5.259	4.608	3.768	3.532	3.477	3.070	Average for Bihar and Ori

### No. 16 (2)-AVERAGE ANNUAL PRICES OF WHEAT

			1	, , ,	1 %	<del></del>	<del></del>							
PROVINCE AND DISTRICT	187	73   1886	1890	1861	1802	2 180	03	1894	1895	1896	, 180	07 18	98 1	1990
UNITED PROVINCES —  (a) AGRA—  Eastern—	-	-								!				
Mirzapur	2.9 3.6 3.0 . 3.4 . 2.7	10 2.766 84 2.676 6 2.841	3.016 2.700 2.707 2.865 2.694	3·202 3·247 2·987 3·197 3·157	3.16 5.69	5 2.8 5 3.0 6 2.8	82 2 33 2 11 2	823 502 891 589 818	3·239 2·952 3·15 2·923 3·270	4:910 3:625 3:872 3:753 3:676	4.4	01   2.8 60   2.8 15   2.6	884   2. 888   2. 307   2.	700 3-917 789 3-591 667 3-503 486 3-431 67 3-781
AVERAGE	. 3.0	53   2.824	2.892	3.176	3.14	9 2.0	82 2	724	3.11	3.908	4.4	75 2.0	2.	730 3.585
		;									1	-		
Centra:— Banda · · ·	. 2.81	17 2.548	2.774	2.543	2.375	2 2.70	07 0	·801	2.994			_		
Cawindore Jin'usi Etawah Fatukhabad Maiupuri  Average	2·41 2·63 2·41 2·30	18 2:368 30 2:42 13 2:36 34 2:527 22 2:312	2.587 2.331 2.584 2.815 2.541	2.742 2.587 2.795 3.037 2.776	2.611 2.36 2.745 2.629 2.64	2·50 2·55 2·65 2·80 2·40	28 22 25 22 77 2	286 611 289 452 144	2.451 2.815 2.509 2.605 2.362	3.857 3.457 3.714 3.575 3.795 3.433	4·43 4·03 4·13 4·10 8·94	2 2·6 53 2·8 32 2·6 33 2·5	54 2· 40 2· 67 2· 42 2·	948   0.688 793   0.448 315   3.704 586   3.279 571   5.284 152   3.125
N I Eliaus	2.23	10 2.427	2.605	2.747	2.642	2 2.63	33 2	421	2.043	3.638	4.19	2.70	05 2.6	3.42
Western—  Meerut	1.97 2.48 2.3 2.07 1.29	1 2.661 2.635 4 2.407	2:423 2:71 2:032 2:498 2:310	2.859 3.012 2.618 2.899 2.867	2·835 2·961 2·816 2·809 2·642	2.72 2.64 2.46	3 22	204 113	2:435 2:695 2:497 2:454 2:264	3:281 3:694 3:46 3:331 3:203	3.92 4.19 3.63 3.98 3.85	3 2.74 4 2.69 5 2.99	74 ! 2.5	84 3.617 30 3.475 87 3.825
AVERAGE	2.14	2.465	2.216	2.811	2.813	2.53	2.	137	2.467	3.337				
Submontane, east— Azamkanh Gerakhpur Basti	2·869 2·823 2·732	3.903 2.967 2.443	2·858 2·853 2·594	3·04 3·97 2·605	3·059 3·396 2·774	2.78 3.01	3.0	012	3·216 3·351	3.865 3.849	4:47	4 2:01 4 2:44	1 2.6	77 3:673
AVERAGE	2.808		2.778	2.972	3.057	2.530	-		2.978	3.568	3.82	2.53	5 2 2	32 3.293
							_		-	3 70	-4.253	2.63	2.4	3:364
Submontane, west—  Sháhjaháupur	2·391 2·255 2·372 2·265 2·205 1·901 2·938 2·322	2·205 2·5 2·653 2·304 1 2·365 1 2·227 2·237 2·421	2.597 2.538 2.538 2.593 2.593 2.579 2.316 2.517 2.712	2.976 2.997 2.95 2.95 2.736 2.799 2.793 2.706 2.843	2.755 2.502 2.883 3.942 2.762 2.762 2.941 3.028 2.85	2.549 2.574 2.745 2.924 2.602 2.497 2.574 2.843 2.654	2.0	94 29 94 39 48 39 55 22 31 22 35 22	*851 *91 *625 *305 *222 *5 *582	3.53 3.928 3.617 3.964 3.728 3.451 3.419 3.613	3.865 3.693 3.941 4.261 4.061 4.94 3.740 3.854 4.077	2.374 2.454 2.793 2.553 2.559 2.465 2.74	2·54 2·43 2·60 2·51 2·69 2·49 2·42 2·60	0 3.213 5 3.108 1 3.295 6 3.295 4 3.336 3.135 3.137 3 3.403
Average for Agra .	2.495	2.252	2.042 2	.868	2.874	2.606	2.41	;		3.566	3.667	2.673	2.51	
b) OUDH-	1		;						_			2 0/3		3 3/4
Southern—  Partábgarh . Sultanpnr . Rae-Bareli . Lucknow . Hardoi .  AVERAGE	2·589 2·66 2·41 2·567 2·388	2.000 2 2.52 2 2.556 2 2.225 2	033 2 063 2 1445 2	817 683 866 654	2·829 2·782 2·823 2·97 2·581	2·793 2·611 2·63 2·668 2·364 2·595	2.06 2.56 2.43 2.42 2.16 2.45	3: 2: 2:	021   3 861   3 707   3 533   3	·62 ·584 ·431	4.31 4.053 4.069 4.065 3.920	2:54 2:491 2:488 2:592 2:494	2·397 2·317 2·417 2·913 2·415	3·300 3·185 3·152 3·330 3·084
			,					-	3	559	4.082	2.593	2.432	3.214
Northern—			!							-	-			
Gonda Bahraich Sitapur Kheri	2.923 2.839 2.66 2.177 2.154	2·414   2· 2·43   2· 2·246   2·	77 3 4 497 2 4 491 2 6 438 2 6 455 2 6	101 2 126 2 12 2	762 71 667	2.5801 2.586 2.53 2.53 2.415	2:417 2:454 2:063 2:353 2:374	2.7 2.7 2.7 2.8 2.7	09 3· 76 3· 07 3·	933   4 562   3 571   3	956 998 96 817	2·498 2·439 2·388 2·435	2·571 2·367 2·36 2·429	3:413 3:137 3:177 3:15
AVERIGE		2:414 2:				2.578	2.452	2.70			·861	2.417	2:408	3.192
•		2.45 2.	562 2.7	b1 2·	772 2	2.287	2.451	2.8	3 · 5		<u> </u>	2.469	2.429	3.214
AJPUTANA—  Eastern—  Mewar (Udalpur)	9-10									-				
Almer Jaipur Karauli Dholpur Eharatpur Alwar	3.376 2.759 4.121 2.78 2.536 2.457 2.457	3 · 518 3 · 2 2 · 845 2 · 9 2 · 548 2 · 6 2 · 593 2 · 6 2 · 761 2 · 76 3 · 61 2 · 76 3 · 61 2 · 76	09 3·10 47 2·86 04 2·69 55 2·89 64 2·67 34 2·68	05 8 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	322   2 963   2 532   2	797 740 432 527 562	2.734 2.471 2.459 2.321 2.266 2.063 1.935	2.76 2.82 2.86 2.60 2.57 2.47 2.347	3 3.5 3 3.5 3 3.3 3.4	63 4· 65 4· 73 4· 75 4· 54 3·	362 444 730 367 984	3·017 3·11 3·185 2·628 2·676 2·576 2·576	3·317 3·205 3·02 3·123 2·803 2·789	4·595 4·184 4·111 4·44 3·626 9·67
	2	.725   2.73	6 2.91	6 2.6	16 2.	672 2	322	2.647	~!				3.126	4.039
											1			

(in rupees and decimals of a rupee per maund of 82:286 lbs.)—continued

1991 .	1992	1903	1994	1995	1906	1907	1993	1999	1919	1911	1912	1913	PROVINCE AND DISTRIC
	t İ					<u> </u>		i	, <del></del> 1				UNITED PROVINCES-
	;			ļ			!	; ;					(a) AGRA-
<b>3</b> ·344	2.95	2.739	0.540	0.100			1			] 			Eastern-
3.373	2.811 3.208 2.74	2·791 2·798	2.543 2.658 2.569	3·162 3·344 3·239	3.797 3.524 3.81	4.936 3.959 4.18	5·495 5·102 5·141	4.097 4.215 4.273 4.334	4.912 3.636 3.626	3·817 3·241 3·113	3.687 3.448 3.481	4.99 3.731 3.788 3.724	Mirzapur Benares Ghazipur
3·381 3·728	2·74 3·236	2·497 2·853	2·423 2·935	3:457 3:683	3.972 3.895	4·18 4·251 4·237	5·141 4·938 f·517	4-334	3.448	3.044	3.481 3.419 3.895	3.724 4.82	Jaunpur Allahabad
3.480	2.080	2.711	2.565	3.375	3.782	4.132	5.239	4.443	3 · 733	3.308	3.626	3.831	Average
							t.						
							i 1						Central—
3·626 3·26	3·035 2·77	2·738 2·589	2·22 2·429	3·162 3·221	3·584 3·381	3·749 3·749	5.013 4.819	1.43	3.733	3:044 8:19	3·026 3·379	3.309	Bánda Cawnpore
3·359 3·239 3·16	2.941	2·829 2·522	2·914 2·332	3.284	3.411	3·584 3·88	4.975 4.843 4.95	4.458 4.148	3.559 3.731 8.85	3·218 3·951	3.428	3.795 3.795 3.795	Jhánsi Etáwah
. 16	2·591 2·574	2·449 2·435	2·221 2·18	3·13 3·035	3.463 3.32	3.914 3.84	4.95 4.577	4·54 4·115	3 594 3 328	3.063 2.857	3·393 3·979	3.795 3.598	Farukhabad Mainpurl
286	2.783	2.594	2.333	3.176	3.445	3.481	4.863	4.35	3.8	3.97	3.252	3.929	AVERAGE
								,					Western-
.398	2·574 2·991	2·592 2·77	2·452 2·572	3·951 3·951	3·97 3·512	3.598 3.759	4 · 723 5 · 181	4·18 4·392	3·331 3·643	2·974 3·287	3·223 3·469	3.565 3.799 3.781	Meerut Agra
152 035 829	2.729 2.592 2.424	2.536	2·335 2·251 2·24	3·192 2·992	3:381 3:295	3.704 3.249	4'831 4'52	4·264 3·66	3·524 3·193	3.97 2.991	3.425	3.781 3.521 3.549	Muttra Aligarh
.089	2.638	2.857	2.37	3.079	3.229	3.229	4.435	4.19	3.187	2·827 3·012	3.135	3.249	Bulandshahr AVERAGE
									3 550				
613	2.928	2.801	2.514	3.347	3.67	4.062	4.79	3.994	3.18	2 900	3.431	3.281	Submontane, east— Azamgarh
·167 ·298	2.779 2.853	2·378 2·471	2·365 2·415	2.841 3.056	3·431 3·562	3.817 3.88	4·444 4·582	3.922	3·2° 3·101	2 800 2 831 2 823	3.123	3.430 3.419	Gorakhpur Basti
359	2.852	2.483	2.431	3.081	3.554	3.851	4.695	3.832	3.19	2.851	3.18	3.48	AVERAGE
									!				
Ì								i i				/	Submontane, west
·827 ·827	2:459 2:486	2:424 2:469	2.343	2.978	3.14	3.493	4.1	4*086	3.2	2.849	3.01	3.218	Sháhjaháupur
·896	2.522	2:548	2:231. 2:323 2:498	2.999 2.999 3.049	3·270 3·215 3·289	3.923 3.445 3.97	4 989 4 484 4 7	4·315 3·854 4·197	3 32 3·11 3·206	2.941 2.943 3.147	3·125 3·32	3°581 3°646	Budanr. Pilibit
972 882 774	2.608	2.415	2:498 2:254 2:248 2:35	3:005 2:831	3.172	3.22 3.22	4.608	4.00 3.937	3·279 3·257	2.018	3 · 292 3 · 13 3 · 094	3.518 3.581 3.646 3.591 3.973 3.69	Barell Moradabad Bljnor
·742 ·123	2.415 2.434 2.837	2.448 2.443 2.774	2:35 2:326 2:538	2.813 2.779 3.044	2.801 2.869 3.268	3·28 9·359	4 494	4.932	3·205 ' 3·322	2.896 3.093	3.197	3.994	Muzaffarnagar Saháranpur
·886	2.634	2.519	2.336	2.033	3.123	3.728	4.844	4.114	3.291	3.306	3.220	3.672	Debra-Duu AVERAGE
166	2.721	2.571	2.392	3.106	3.375	3.73	4.799	4.212	3.434	3.057	3.300		Average for Agra
	İ								1	i			(b) OUDII—  Southern—
379 252	2:725 2:569	2:413 2:311	2·356 2·352	3·393 3·407	3.54 S.468	3.872 3.831	4·813 4·837	4:082 3:984	3·35 3·213	2.002 2.794	3.393	3'49	Partabgarlı
17 285 89	2.577 2.649 2.448	2·358 2·475	2.322	3·278 8·165	3.433	3.791 3.759	4.635	4.329	3·331 3·497	3.987	3·195 3·21 3·268	3.30 3.527 3.643	Sultanpnr Rac-Barell Lucknow
191	2.594	2:389	2.319	3.253	3.17	3.775	4.819	4·149 4·155	3.284	2.859	2.998	3.442	Hardot
			,		•	0.13		<del></del> [-	3 311		3.194	3.498	Average
				İ				<b>\$</b>	‡	; t			
								:				Ì	Northern_
236 023 191	2.798 2.558 2.492	2:494 2:384 2:283	2:459	3.197	3.454	3.933 3.817	4.896 4.878	4:251 4:098	3·46 3·213	3 · 049   2 · 874	3.342	3·527 3·49	Fyzabad Gonda
914	2.52	2·283 2·41 2·371	2·194 2·281 2·259	2.857 3.919 2.913	3·218 3·21 3·142	3.824 3.759 3.721	4.808 4.819 4.998	3 *868 4 * 098 4 * 278	3.3991 3.384 3.306	2.954 2.884 2.888	3.959	3.388	Bahraich Sitapur
064	2.544	2.388	2.397	3.002	3.293	3.811	4.856	4.119	3.271	2.869	3.084	3.439	Kherl Average
127	2.269	2.688	2:328	3.129	3:329	8.483	4.82	4.121	3.204	2.994	3.139	3.472	Average for Ouding
	j						-1	ŀ		1			DATDEMAN.
				-			. 1	i	,	,		!	RAJPUTANA— .  Eastern—
774	3.396	3·328 3·079	2.899	3·49 3·331	3·824 3·604	3.988	4.695 4.872	3:37	2.869	2:905	4.053	3'653	Mewar (Udaipur)
491 728	3:152	2.978	2.477	3·172 3·191	3.892	3:717	4.872 4.4854	4.193 3.806	3·396 3·419 3·221	3.311 3.103 3.103	4.039 3.518 3.454	4.197 3.745 3.77	Ajmer Jaipur Karanti
344   145 967	2.002 2.830 2.872	2.694 2.554 2.851	2·284 2·182 2·549	3·115 3·929 2·991	3·593 3·537 3·26	3.643	4.889	4.024 3.072	3.451	3:063	3.361	3.08	Dholpur Bharatpur
1	- 0.4	~ 001	** 04B	7.091	0 ش ن	3.384	4.499	3.890	3-157	2.848	3.398	3.414	Alwar

### No. 16 (2)—AVERAGE ANNUAL PRICES OF WHEAT

		·			INO.	10 (Z)-	-A V E.	KAGE ———	ANNU	JALI	<sup>2</sup> RIUE;	SOF	WHEA
PROVINCE AND DISTRICT	1873	1889	1890	1891	1892	1803	1694	1895	_ 1896	1807	7   1808	1809	1900
BAJPUTANA—continued Western—	ł	1		, ,					1		-		
Jodhpur	2.66	3:72	3 44	8 4.05	7 4.89	6   3.21	8 2.90	9 3.540	0   4.64	5.64	3.88	4.45	4 4.932
Average Arcrage for Rajputana	2.83		_!		-	_!			3.716	_'	_		-¦ <u>-</u>
CENTRAL INDIA—	1	1	<u> </u>	1		1	1 - 40			1 10	- 002	3.33	4.188
Indore Nimech Gwalior	2 186 3 026 2 878	2 903 2 952	2 701 2 784	1 3,06,	3.089	2.956	2.615	3 2.786	3·534 3·273 3·711	4.24	6 2.939	3.10	3 4.171
Average for Central India PUNJAB AND NW. F. PRO	2.607	2.021	2.783		3.000	2.868	2.644	2.848	3.506	4.728	3.461	3.45	4.380
VINCE— Southern—		;		i		1			1				
Hissar Ferozpur	1:87 1:557	2 177 2 921	2:358	2.66 1 2.674	2·784 2·001					3.911	2.564	2.661	
Average	1.713				2.842		1.667	_	_'	3.014	-	2.610	3.433
Central-			1	1		1			!	·;			1 3 30
Lahore Jhelam	1:691 2:089	2·177 1·889	2·254 2·025	2·874 2·553	3·147 2·892		1.661 1.435		3.065	3:917		2·604 2·623	3·342 3·268
AV ER (GE	1.89	2.033	2.139		3.019			_	_'	3.746	_	2.613	
South-eastern—	,	!		i					1	1		1	
Delhi Rohtak	2:105 1:956 1 802	2.275	2:449 2:364 2:319	2:710	2:710	2.371	1.876	2.338	. 3.413	4.036	2.712	2.732	3·53 3·478
AVFRAGE	1 954		2.377			_'		-[		3.861	2.567	2.408	3.37
Submontane-		1		1				-	-			1	0 400
Ambala Ludhiána	1 825 1 59	1.955 1.829	2.208	2·494 2·550	2.646 2.736	2·167 2·232	1:625		3:177 3 001	3:791	2:341	2:411	3.322
Jajandhar	1 07 1 619 1 651	1:889 1:839	2.021 2.021 2.021	2.54	2:766 2:701	2.162	1.521	1.901	2.905	3.623 3.521 3.54	2:212	2:377 2:257 2:29	3:234 3:028 3:175
Sifikot	1.676	1.959	2.201	2.712	3.040	2.712	1.812	2:124 2:192	3.123	3.883	2.436	2' 455 2' 577	3°244 3°322
Northern-		1	1 129	2.203	2.827	2:319	1.62	2.023	3.071	3.706	2.32	2:394	3.551
Ráwalpindi	2.166	2.096	2.129	2.736	3.221	2.712	1.595	1.955	3:32	1	0:405	9:540	
Peshawar Kurram	2:i68	2:051	2:172	2 681	3:287	3:067	1:775	2 is8	3:422	4 024	2:495	2.743 2.603	3 428
AVERAGE .	2 167	2.073	2:15	2.708	3.254	2.869	1.685	2.046	3:371	4.012	2.634	2.788	3'473
Western-						1							
Sháipur Jhang Lyallour	1.874 1.712	1.812 1.812	2·11 2·364	2.533	3.010 3.010	2·313 2·54	1:289	1:801	3°123 3°127		2:142	2:527	3.234
Multan Dera Ismael Khan Tochi	1 921 1 676	2:52 2:021	2:54 2:034	3:077 2:63	3·37 3·116	2:774 2:418	2:055	2:347	3 35	4:158	2:254	2.867	3:404
AVERAGE .	1.796	2.085	2:262	2.766	<u> </u>	<u> </u>	1.457	1.935	2.83	3.805	2.201	2:48	3.800
Average for Punjab and NW.	1.823	2.054	2.21	·	3.510	2.21	1.6	2.075	3.15	3.87	2.397	2.218	3'364
F. Province SIND AND BALUCHISTAN	<del></del> ,	- 001		2.691	2.964	2.457	1.674	2.108	3.172	3.849	2.420	2:548	3.340
agráchi Hyderabad	2 596	3.303	3-356	3.707	4.032	3.361	0.540	0.074	0.000				
Shikarpur Upper Sind Frontier Quetta	2:429 2:247	3 · 221 3 · 203 3 · 096	3·177 2·987 2·081	3.653 3.367 3.454	3.463	3·192 2·73	2·548 2·705 2·173	2:874 2:913 2:401	3.656 3.802 3.322	4.603 4.64 4.237	3.604 3.550 3.037	3.35 3.411 2.841	3.887 3.937 3.303
	<u> </u>	3.044	3.010	3.206	3.201	2.950 3.212	2·350 2·367	2.507 2.445	3.01 3.220	4:278 4:301	3°376 3°137	3°187 2°974	3.402 3.623
erage for Sind and Baluchistan	2.424	3.101	3.101	3.537	3.410	3-151	2.429	2.664	3*59	4.415	3-343	3.123	3'715
OMBAY— Konlan—								1	1		•	i	
Karwar Latnágiri	3.543	3.697	3-295	5.854	4.04					1		ĺ	
Bombay	4·175 3·436	4·237 4·036	3·784 3·813	4·012 4·124	4·04 4·80 4·745	4·515 4·614 4·00	2.065 3.984 3.653	3.025 3.035	1.012 } 4.216   3.378	6.633 6.431 6.006	5°215 5°739 5°256	4 233 5 148 5 200	5.079 6.310
AVERAGE . 1	3.718	3.00	3.632	3.097	4.758	4.406	3.234	3.923	3,868	6.357	5'403	4.861	6.601
Peccan and Karndtal.	3.50	91995											
Belgaum Satara Sholapur	2 193	3.814	2:284 2:38 3:53	2·782 3·033 3·469	4.283 4.301	3.436 3.303	2:411 2:385	2.008	2.863 2.037	4.960 5.312	3.617 4.211	2.861 3.325	4.53 5.122
Eijapur Poora	3.100	2·791 2·974	2·517 2·413	2.507	4 63 3 549 4 078	3.132 3.208	3.072 2.837 2.274	2.872 2.345 1.996	3:306 2:800 2:717	5.608 5.608 5.472	3.678	2.705	5 176 4 05
A 77				3.02	4.212	3.61	2.656	2.839	3.463	6.406	4.278	2.013	4.878 5.642
	<u></u>						- 050	2 072	3.031	5.478	3.702	3-144	5.040

(in rupecs and decimals of a rupec per maund of \$2.286 lbs.) - continued

=		·	· ===-	18 UJ A.T	upee	per mai	end of	82·280	lbs.	co	tinue	<del>d</del>			
-	1001	1002	7000		905	1906		1905	1000		10 , 1		1012	913 PROTITEE ATE	T) term tom
			1	-	<u> </u>	1				-!	,		_	TROUTE AND	INSTRICT
:	3-597 ' 3	3·594 S	3.363 4	2·717 3	. 4-0	\$	3	•		1	1			1 RAJPUTANA—er	ntinued
3	3.04 3	393	203	3.357 4	419 31 502	4.515		4*734 4*819 5*0=9	4:024 4:464 5:348	3'4 4 2 4'1	15 4.	425 5	1222   4	764 Jodhpur 765 Jaisalmer 111 Bikaner	
ļ			1050			3.855	3.464	4.651	4:612	3.0.				111 Bikaner 454 Average	
				.055 3.	349	3.653	.732	1.601	4.105	3-46	~'	315 3	893 3	974   Average for Rafps	itana
4.		398 3	281 3	155 3.5	223 3			,						CENTRAL INDIA	_
3.	800 3.	304 3.	155 . 2.		165 3	. 203   3	036 4	684	41866 31839 41751	3.01 3.52	2   3.0	78   3. 98   3. 96   3.	77 31 883 31 157 31	113 Indore 53 Nimach 57 Gwallor	
3.	824 ' 3.	296 3.	204 , 2.	985 3.3	54 3	657 3			4.485	3.705	_!			43   Average for Centra	l India
		1	i				-	,	1	·		1	ı	PUNJAB AND N	ŵ. F.
2.7	77 2.5	58 2.5	64 2.5	338 2.63	., .					D. 50=				Southern-	
2.7	2.4	52 2.4	50 2.3	2.80	7 2.	525 3.0	77   4-	551 3	515	3.13 3.201	3.52	3 1 3.54	3.4		
				45 2.82	2 2.6	3.1	55 4.1	598 4	241	3.30	3.039	3:42	3 . 25	AVERAGE	
2.6	65 2.5	2.50	)3   2·34 2:24	7 , 2·795 2·441	2.7	25 2.00	8 4.2		141	0		1	1.	Centra'_	•
2:44	18 2.04				-'	1 2.5	4 4.2	42 4*	004	3·172 3·103	2.054 2.024	3.43			
- 30			7		2.61	2 2.72	0 4.5	53 4.0	072	3.137	2.030	3.41	3.04	AVERAGE	
3.002	5 ' 2'642	2·921 2·567		3.080	3.18	7   3.56								South-eastern-	
2.888 2.888	2.011	2.415	2.215	2.886 2.861	2.95	31.08	4.60	6 4:2	42 19	3.413 3.451 3.308	3:137 3:972 2:943	3.331 3.331 3.17	3.527		
2.031	2.596	2.534	2.372	2.045	2.08	8 3.37				42	3.021	3.330	3.617	_	
		1				į.			_		1	1		Submontane-	
2:581 2:522 2:394	2.202	2.271 2.175 2.153	2:133 2:057 2:069	2 178	2.48	2.946	4:44	0   3·0		185	2.888 2.851	3:182	3:578	Anibala	
2:454	2:25 2:304	2.13 2.324	2,028	+ 2 551	2.018 2.018 2.569 2.448	2 9 63	4:10	7 3·9 7 3·7	11 3	007	2.712	3·21 2·078 3·035	3.215	Jalandhar	
2'743		2:404	2.141	2.621	2.446		4 · 24	3.8	83   2	987 999	2.750 2.823	3.037	3·218 3·422	Allinitane	
-		,	-		2 503	2.011	4.53	3.0	17 3	.054	2.794	3.001	3.345	Average	
2.667	2.210	2.882	2'317	2.210	2.717	2:772	4:470	1 4.0	_		G. 00.	0.700		Northern-	
2:646	2:69 .	2 635	2:203	2'451 2'553	2.717 2.582 2.703	2.772 2.635 2.807 2.656	1 4:375	3.8	76 3 55 3	958	2.065 2.015 3.10	3:378 3:38 3:98	3.724 3.784 4.069	Råwalpindi . Attock Pe≈håwar	
2'656	2.701	2.602	2 26	2:518	2.068		4.004			997	2.391	3.182	3.40	Kurram Average	
	1								1	-	2 003	- 130		•	
2:166 2:502	2:239	2:185 2:418	2:05	21506 21665	2:408	21545			!  3 2'	985	2.701	3.172	3.137	Western— Shahpur	
2:787	2:787	2:839	2.291	2.042	2.67 2.621 2.085	2.848 3.51	4.082	3.00	66 3°	21 192	2.067 2.083	3·234 3·281	3 257 3·381	Jhang Lyallpur	
2.000	3,032	5.606	2.231	2.400	2.865	2·747 2·262	4:301 3:774 2:811	3·80 2·80	5   3	06 418	3 · 118 2 · 780 2 · 304	3 · 487 3 · 423 2 · 041	3:518 3:717 3:132	Multan Dera Ismael Kha. Tochi	
2.013	2.603	2.212	2:314	2.000	2.71	2.774	3.818	3.81	s 3·	020	2.825	3 257	3.39	AVFEGG	
2.048	2.523	2.451	2.264	2.966	2.43	2.503	4.180	3-94	2 3.	118	2 882	3.203	3.214	Average for Punjab and	l N -W.
t 										-				F. Province SIND AND BALUCHIE	
3:428 3:497	3.137 3.152	3:221 3:18	3'195 3'21	3:454	3.303	3:707 4:919	4.02 1 2.006	4:709			4·024 4·343	4·435 4·464	4:200	Kárachi	
2.901 3.252 3.063	2.716 3.12 3.213	2·78 3·265 3·172	2.649 3.042	2'046 3'376 3'62	2,005	3.244	4:211 4:073	4 33	7 4	313	3·30g 3·30g	31892 41292	4:53 3:68 3:609	Hyderalad Shikarpur Upper Sind Frontier	
(			<del></del>		3.228	3.257	4.693	4.76	5 4.5	251 , 3	3.015	4.171	4.197	Quetta	
3.51	3.008	3.114	3.056	3 381	3*493	3.223	4.659	4.693	-,	196 :	3-83	4.233	4.114	Average for Sind and E	aluchie-
•		-		1						•				вомвач-	
6:135	5: 127	4' 578	3,010	3'791 !	4.004	4.014	5.755	5:706	5-3	20.	1-866	2.634	5.714	Konlan-	
5.714 ( 5.988)	4 872 5 427	4 605 4 926	4°251 4°813	41857 ! 41802 !	5°869 4°237	4.994	6.59	6·441 5·814	6.0	06 5	·502 ·115	4.004 5.830	5.62 5.62	Karwar Hatnişir. Bombay	
5'946 ,	2,545	4.804	4.532	4' 317 /	4.807	4:723	6.141	5.087	5.7	31 5	191	5.489	2.638	ATTRAGE	
	4	0	_	'			-		1	}	,			Drecan and Karniisi-	
4.706 5.057 4.396	4:197 4:334 4:802	2.955 2.974 3.984	3.96 2.952 2.855	3:142 / 3:393 2:013	4.587 4.582	3.840 4.4	5.283 5.594	4.717 5.053	4-4	05 3	3:571 3:7	4:695 5:195	4:275 4:508	Dhurway Belgunu	
4.739	4 237	2.051	2:41	2.66 2.753	4.717 4.211 4.357	3.624	41773 61095 71594	4:324 4:551 4:525	414	90 4 4	1.768	6:033 4:756	5-464	hatara Shelapur	1
4.745	4.461	3.093	2.858	3.425	4.813	4.688	2.618	4.804	4.6	21 4	1.214 1.211	4.0=; 5.666	41938 5135	Bijaput Poora	
			- 100 .			4.417	2 422	4.603	4.4	39 4	039	51206	4.8	AVEEAGE	

(in rupees and decimals of a rupee per maund of 82.286 lbs.)—concluded

1961	1962	1993	1964	1905	1966	1907	1963	1969	1910	1611	1912	1913	PROVINCE AND DISTRICT
													BOMBAY—continued  Bhandesh and NB. Deccam
4·854 4·582	4.435 4.188 3.945	3:284 2:961	2:716 2:835	2.63	3.945 3.54	4 · 237 3 · 949	5·122 1·854	4.44	4·242 3·937	3·457 3·431	4·296 4·264	4.624 3.872 4.367	Ahmadnagar Nasik
4.659	4.189	3.419	2.967	3.12	3.83	4.494	5.457	5·42 4·833	4.689	3.645	4.381		Dhulia Average
·				; <del></del>						<del> </del>	1		,
5-369	4.54	3.487	3.366	3.763	4.50	4.64	5.988	5.594	4.515		4.404	1 1.003	Gujarat— Surat
4.278 4.474	4 42	3:448	2:946	3:484	4.53 4.296 4.119	4.338	3.405 4.884	5.579	4.717 4.651 4.444	3.945 4.435 4.53	4.464 4.862 5.651	4.361 4.582 4.813	Broach Kaira
4.551 3.568 4.154	3:911 3:37 3:857	3.53 2.736 3.49	3·292 2·767 3·344	4.616 3.566 3.35	4.362 3.88 4.657	4.353 4.184 4.228	5.594 4.739 5.517	5.563 4.52 5.487	4.975 3.968 4.848	4.051 4.094 4.202	4.038 4.128 4.145	4.64 4.653 4.525	Baroda Ahmadahad Godhra
3.524	8,336	2.692	2.525	3.628	3.336	4.202	4.728	4.137	3.623	3.863	4.693	4.623	Disa
4 · 233	3.919	3.162	3.661	3.2	4.083	4.34	2.522	5.121	4.461	4.512	4.20	4.42	Average
	, I			Ì									Kathiawar—
3.342	3.478	2.478	2.517	3.428	3.777	3.869	4.246	4.167	3.202	3.460	4.208	3.663	Rájkot
4.663	4.299	3.452	3.195	3.426	4.286	4.381	3-384	5.034	4.675	4.174	4.876	4.67	Average for Bombay
ł	ì	-			•							<u>.</u>	
. {	l }			<b> </b> 1		ı							CENTRAL PROVINCES-
3.887	3.06	3137	2.896	3.145	8:57	3.735	5.122	4.64	3.941	3.281	3.876	3.676	Western— Nimar
3.802	3°185 3°359	2.745	2:033	3.023	8.57 3.249 2.695	3·257 3·13	4.659	4.460	3.125 3.125	3'356 2'882	3.876 3.317 3.082	. 3:339	Hoshangabad Betul
3.289 4.04 4.501	3·19 3·303; 3·738	2·571 3·013 3·524	2·423 2·561 2·911	2.73 2.73 2.974	2:043 8:276 4:082	3·185 3·342 3·025	5.298 4.684 5.291	4.278 4.107 4.525	3°17 3°347 3°721	21823 21943 81239	3.044 3.512 3.828	3.241 3.287 3.67 4.049	Chhindwára Nagpur Wardha
3.843	3,498	2.913	2.02	2.844	3.319	3.420	5.094	4'411	I	3.137	3.443		Average
1													A
3.571	3.098	2.805	2.695	3.101	3'157	3 •295	2.600	4.343	3.226	3.270	3.63	3.753	Central— Narsinghpar
3.509	3.077 3.008	2.028	2.668 2.421	3.102	3·106 3·105	3.361	5·102 4·05	4:283 4:068	3.469	3.64 2.876	3·353 3·195	3:398	Narsinghpur Saugor Damoh
3·13 2·918 2·950	2.751 2.358 2.581	2.712 2.222 2.27	2.62 1.03 2.367	3'091 2'484 2'732	3:103 2:839 2:77	3·36 3·157 3·14	5.044 5.042 4.944	4.251 4.149 4.012	3'40 3'123 3'203	3°152 2°753 2°813	3.626 3.46 3.32	3.643 3.472 3.411	Jubhulpore Mandla Seoni
8.976	3.314 3.896	2:805 3:457 3:653	2.600 2.815	8.64	3.017	3 · 431 3 · 753	5.355 5.495	4.003	3.323 3.323 3.322	3°344 2°948	4 292 3.728	4:246 3:914	Bálághát Bhandára — Chánda
3.572	3.116	2.794	2.568	3.022	3.289	3.428	5.227	4.773	3.922	3.026	3.631	3.711	AVERAGE
· · · · · ·					·'								
}					1							0 5-0	Eastern-
3.200	2.271 2.725	2.481 2.538	2·211 2·25	2.667 2.686	2.967 2.956 2.604	3·132 3·125 2·89	4.79 4.813 4.63	4.044 4.141 3.88	3.268 3.387 2.857	2.853 3.608 2.6	3:226 3:457 2:869	3 556 3 559 3 182	filespur Raipur Drug
3.309	2.648	2.569	2.23	2.626	2.843	3.049	4 744	4.032	3.172	2.787	3.164	3.432	Average
3.637	3.163	2.892	2.557	2.879	3.225	3.362	5.102	4.568	3.423	3.038	3.496	3.866	Average for Central Province
!					1								
!					1					İ			BERAR-
5 · 587   5 · 65	4.932 4.944	3·084 4·444	3·137 3·546	3.642 3.228	3.093   4.119	3.887 4.469	4.969 5.602	4.200 4.963	3·728 4·149	3·281 3·467	4 4·132	4:386 4:338	Buldana Akola
4.04 4.988	3.493 4.086	3·192 3·749	3.691	3.051 3.17	4·31 3·846	8.673 8.85	5 · 404 4 · 926	4.728 4.808	3.953 3.922	3·35 3·431	3.85 4.167	3.911 4.324	Amraoti Yeotmal
5·056	4.364	3.842	3.182	3 · 123	3.962	3.97	5.24	4.766	3.938	3.367	4.645	4'24	Average for Berar
		]		Ì						1			
3					ĺ				,				NIZAM'S TERBITORIES-
6·525 6·167	5.935 5.097	4:734 5:208	3.663	3.857 3.728	5.210 5.21	0:651	0.723	5.525	5.848	5.805	6.110	£.997	Secunderabad Boláram
0.316	2.888	4.971	3.767	3.792	5.414	0.021	6.723	5.22	5.848	5:305	6.116	5.967	Average for Nizam's Territories
		İ	i								,		
		-	ļ		ĺ	-	}						MYSORE—
5 · 076 4 · 706	5 · 291 4 · 287	4.068 3.791	3:376 3:457	3.320 3.320	6:051 4:334	4.963 4.525	5·291 5·391	0·39 6·667	5·45 5·376	5·362 5·333	5.882 5.739	6·144 6·4	Mysore Bangalore
5.342	4.789	3.869	3.416	3.046	5.162	4.744	5.341	0.28	5.413	5.347	5.81	6.272	Average for Mysors
	Î												
Ì				]			1					i	coorg
6.642	6.4	6.421	5 457	5.348	2.0	6*349	6.228	6.814	6-601	6.667	6.667	6.067	Coorg

## No. 16 (3)—AVERAGE ANNUAL PRICES OF BARLEY

					0. 10 (			<del></del>			<del></del>		
PROVINCE AND DISTRICT	1873	1889	l 1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1990
BENGAL-			t									]	
Eastern-		ı	1										
Fandpur	1.083	2.273	2.148	1.062	1.818	2.101	2:424	2.957	2.078	2.738	2.222	1.291	1.611
Northern—	1		1										
Rajshahi Dinajpur	1.245 1.981	1.722 2.388	1.749 2.24	1.502 2.358	1.975 2.429	1.746 2.545	1.72 2.861	1.485 2.317	1.822 2.102	3·534 5	1.812 3.001	1:325 2:535	1.791 2.375
Average	1.613	2.935	1.993	1.973	2 201	2.146	2:291	1.991	1.004	4.267	2.408	1.03	2.068
-		··											
Deltaic-]	2004	1	1		0.505	2:385	2.185	2.439	0.701	3.902	<b>€2:719</b>	2.395	2.280
Calcutta	. 2.334 . 1.389	2:382 2:99	2·299 2·147	2·124 1·754	2·591 2·091	1.912	1.832	1.022	2.721 1.922	3.002	2.770	1.445	2.169
AVERAGE	1.891	2.239	2.221	1.939	2:326	2.15	2.008	2.047	2:321	3.812	2.747	1.700	2:377
Average for Bengal	1.896	2:171	2.112	1.028	2.174	2.138	2.204	1.991	2.13	2.910	2.201	1.798	2.1
	·									7			
BIHAR AND ORISSA—  Bihar, north—	į												
Darbhanga	•	2.232	1.962	1.767	2.296	2°113 2 002	2.001	1.826	2.291	3.846	2:241	1.901	2.971
Muzasfarpur Sáran Champáran	1.649 1.979 1.491	2°251 1°992 2°393	1.958 2.035 1.706	1.81 1.841 1.636	2.116 1.996 2.395	2 002 1.046 1.940	2°124 2°028 1°854	1.776 1.912 1.47	2·281 2·363 1·889	3.330 3.469 3.331	2:241 1:766 1:787 1:708	1.824 1.722 1.729	2:371 2:378 2:062
Average	1'576	2.194	1.916	1.763	2.178	2.077	2.005	1.740	2:206	3.445	1.80	1.809	2:22
Bihar, south-													
Monghyr	1.344	2.013	1.031	1.837	2.371	2.034	2·115 2·937	1.802	2.001	3.24	2.022	1.715	2'182
Gaya Patna Shahabad	1.00 1.599 1.734	1'983 1'872 2'975	1.874   1.810	1.728 1.728	2.210 1.882 2.25	2.034 1.783 2.271	2.037 1.755 2.18	1.832 1.652 2.047	2:342 2:087 2:310	3.484 3.056 3.097	1.819 1.00 1.956	1.549 1.557 1.707	2·116 2·131 2·5
AVERAGE .	1.577	1.980	1.802	1.815	2.18	2.035		1.833	2.186	3.444	1.864	1.047	2:232
Chota Nagpur-			<del></del> ,					;				·	
Mánbhum	1.606	1'780	1.614	2.153	2:25	2.592	2.313	1.779	2.04	3.228	2.62	1.754	2.558
Ránchi Hazáribágh	2.090 1.063	3·019 2·831	2.978 2.513	2·189 2·347	3·466 2·884	2.819 2.958	2.082 2.200	2.637 2.322	2·432 2·710	4.745 4.26	2.845 2.395	2°105 1°040	3.714 2.413
AVERAGE .	1.889	2.245	2.008	2.23	2.867	2.69	2.032	2.245	2.306	4.104	2:62	1.935	2.894
Orissa—			1	j		i						1	
Balasore		3.077	3.077	3.5	4	4.032	4.92	4.614	4.511	4'64	4.024	3.484	3.40
Average for Bihar and Orissa .	1.67	2*286	2.048	2'017	2.203	2'379	2.412	2.139	2.414	3.732	2.242	1.026	2:499
	1		1			1		1					
NITED PROVINCES-			1				-		1		ļ	;	
(a) AGRA—						1					i		
Eastern— Mirzapur	2.296	0:01	91970	21.12	-	21.522		0.400					
Benares Ghazipur	2°452 2°179	2°21 2°16 2°181	2°353   2°249   2°174	2°407 2°407 2°291	2°212 2°094 2°242	2.182 2.049 2.061	2°107 2°092 2°121	2:429 2:338 2:345	3°923 2°954 2°651	3.735 3.422 3.428	2.929 1.995 1.099	1.879 1.915 2.994	2.888 2.827 2.965
Jaunpur Allakabad	2.087 2.123	2°145 2°194	2.247 2.212	2·353 2·323	2.068 2.113	1.892 2.102	1'957 1'939	2·250 2·287	2·793 3·994	3°497 3°923	1.738 1.974	1.72	2·484 2·761
AVERAGE .	2.212	2.16	2.246	2.356	2.326	2.020	2.022	2:331	2.003	3.23	1.020	1.004	2.773
Central-		t			1	!		1			1		
Bánda . Cawnpore	2:328	1.964	2.104	2.125	1.79	2.075	1.953	2.026	3.300	3.735	2.034	2.047	
Jhánsi Etáwah	1.834 2.181	1.786 1.837	2.921 1.984	2·168 1·978	1.931 + 1.092	1.757 1.85	1.644 1.778	1.969 1.852	2·853 2·743	3.098 3.266	1.677 1.045	1.923 1.80	3.293 2.618 2.876
Farukhabad Mampuri	1.867 1.789	1.734 1.789 1.702	2·987 2·195 2·944	2·279 2·334 2·283	1.086 2.073	1.862 1.031 1.783	1.688 1.724 1.929	1.978 2.924	2·937 3·077	3·339 3·125	1.774 1.001	2.929 1.729	2.097 2.483
AVERAGE .	1.084	1.802	2.097	2.194	1.966	1.876	1.736	1.958	2.851	3.10	1.00	1.771	2.42
			<u>-</u>									1 050	2 710
Western— Meernt	1.005	1											
Agra Muttra	1.395 1.854 1.717	1.579 1.905 1.894	1.889 2.053 1.99	2.065 2.139 2.01	1.867	1.619	1·422 1·48 1·422	1.791 1.81	2.867 2.894	3·19 3·037	1.852 1.036	2.06 2.03	2.884 2.839
Allgarh Bulandshahr	1.39	1.791	1.937	2 061	1.674 1.776 1.764	1.536 1.525 1.533	1·494 1·366	1.744 1.744 1.724	2.817 2.77 2.757	2.872 3.042 2.032	1.532 1.59 1.549	1.871 1.926 1.744	2·947 2·594
AVERAGE .	1.576	1.71	1.957	2.055	1.777	1.562	1.419	1.757	2.781	3.024	1.632	1.926	2.54
Submontane, east—					ı							¦	
Azamgarh	2.122	2.186	2.317	2.382	2.217	1.004	2 093	20121	0.5-5				
tiorakhpur Basti	2·156 2·13	2·145 1·896	2·192 2·393	2·147 2·434	2·131 2·058	1.934 1.961 1.961	2·197 2·116	2·424 2·32 2·12	2.839 2.923 2.577	3·398 3·317 3·156	1.859 1.984 1.808	1.867	2.911 2.500
AVERAGE	2.130	2.976	2.271	2.321	2°135	1.952	2.105	2.288	2 748	3:29	1.784	1.723	2:111
	<del></del>		<del></del>		1								_ 500

in rupees and decimals of a rupce per maund of 82.286 lbs.)

1901	1002	1903	1004	1005	1906	1007	1008	1900	1010	. 1911	1912	1013	PROVINCE AND DISTRICT
	_	-	- <del></del>	-,		-	-	1		1			
		Ì	l i	<b>1</b>			j				į		BENGAL— Eastern—
2.343	2.11	1.867	1.325	1.547	1.85	2.878	3.06	2.474	2.265	1.686	2.011	2-25	Faridpur
•			1	i		1	-			-	1		Northern-
1.83 2.157	1.631 1.667	1.204	1.63	1.612	2.495	2.022	2·930 4·124	2·772 4·211	1.846 1.889	1.567 2.090	2.203	2.776	Raishahi
1.994	_'	1.204	2.148	1.612	2:405	5.055	3.232		1.868	1.832	2.203	2.776	Dinajpur AVERAGE
								1			Ì		
2.404	2.637	2.528	2.536	2.976	3:132	3.401	4-09	3.177	2.835	2.723	3:381	3.303	Dellarc— Calcutta
2.414	2.353	2.002	2:263	2.428	2.53	3.010	3.662	3.227	2 299	2.401	3 132	3.072	Nadia Average
2.243	2.023	2.02	2.029	2.004	2.502	2.06	2.555		2.227	2.032	2.02	2.85	Aterage for Bengal
				1									
						}	•		,			1	BIHAR AND ORISSA
1.814	2.063	1.648	1.397	1.762	2.672	2.823	0.400	2.502	2:222	1.003	0.000	2.672	Bihár, north-
2.002   2.141	2·116	1.735 1.727	1.512 1.543	1.812 1.044	3.01 2.07	2:001	3·428 3·244 3·347	2:774 2:430	2.06 1.951	1.88 1.88	2:238 2:388 2:418	2.03 2.22	Darbhanga Muzaffarpt, Sáran
1.835	1.740	1.02	1.435	1.068	2.483	2.878	3.072	2.200	2.013	1.210	2.234	2.538	Champaran Average
								··			<del></del>		Bilder, south-
2·127 2·213 2·037	1.903 2.153 1.949	1.707 1.881 1.603	1:405 1:732 1:408	1.213 1.037	2·407 2·503 2·035	3.C49 3.11 2.803	3.472 3.824 3.215	2.000 2.635 2.200	2.052 2.050	1.874	2.089	2·420 3·072	Gaya
2.551	2.103	1.820	1.044	1.841 2.114	2.700	3,13	3.613	<u>2.663</u> .	1.03 2.264	1.732 2.049	2.153 2.556	2:353 2:924	Patna Shahabad
2.245	2.043	1.792	1.57	1.821	2.608	3.053	3.631	2.626	2.070	1.800	2.328	2.004	AVERAGE
2.336	2.208	2.308	2·177	2.018	3.10	3.430	4:951	3.802	3.604	3.213	3*125	5 46	Chota Nagpur-
2.004 2.468	2·727 2·549	2.920 2.484	2.081 2.850	2.613 2.401	2·709 2·815	3·301 3·387	4.630 4.598	3.013 3.407	2.857 2.028	2.044 2.245	2.654 2.63	3.621 3.411	Mánbhum Ráuchí Házaribagh
2.400	2.523	2.573	2'405	2:574	2.032	3.305	4.213	3.668	3.126	2.801	2.803	3.407	AVERAGE
		1					Ì	1			i		Orissa-
3.759	3.281	2.857					'		•	]	••		Balasore
2:341	2.265	2.020	1.740	2.020	2.725	3.052	3.705	2:566	2:34	2.120	2.423	2.832	Average for Bihar and Oriss
		-					I			ĺ			
-		1						i 1		ĺ			UNITED PROVINCES-
							1		1	· [	1	i	(a) AGEA-
- 1	1	1		1								,	
2.232	2.21	1.031	1.882	2.377	2.841	3.001	3.03	2.843	2.404	2*266	2.809	2.018	Lastern-
2·535 2·443 2·564	2.06 ; 2.21	1.802	1.77 1.008	2:367	2:841 2:860 2:853	2.078	3.604 ' 3.425	2:843 2:953 2:506	2:494 2:216 2:106 2:063	2'034 1'046	2.809 2.649 2.647	2.018 2.714 2.605	<i>Eastern</i> — Mirzapur Benares Ghazipur
2.443 2.564 2.418 2.436	2.06 2.21 1.958 2.201	1.802 1.802 1.740 1.870	1.77 1.008 1.658 1.603	2:367 2:323 2:385 2:484	2.860 2.853 2.712 2.003	2.078 3.113 2.02 2.052	3.604 3.425 3.353 3.64	2.053 2.506 2.532 2.548	2:216 2:106 2:063 2:2	2'034 1'046 1'031 1'085	2.649 2.647 2.032 2.546	2.714 2.605 2.402 2.623	Eastern— Mirzapur Benares Ghazipur Jaunpur Allahaba
2°443 2°564 2°418 2°436	2.06 2.21 1.058	1.011 1.802 1.740	1.77 1.998 1.658 1.693	2:367 2:323 2:385	2.860 2.853 2.712	2.078 3.113 2.02	3.604 1 3.425 3.353	2.023 2.206 2.22	2.216 2.106 2.063	2'034 1'046 1'031	2.649 2.647 - 2.032	2.402 2.402	Eastern— Mirzapur Benares Ghazipur Jaunpur
2'443	2.06 2.21 1.958 2.201	1.802 1.802 1.740 1.870	1.77 1.008 1.658 1.603	2:367 2:323 2:385 2:484	2.860 2.853 2.712 2.003	2.078 3.113 2.02 2.052	3.604 3.425 3.353 3.64	2.053 2.506 2.532 2.548	2:216 2:106 2:063 2:2	2'034 1'046 1'031 1'085	2.649 2.647 2.032 2.546	2.714 2.605 2.492 2.623 2.688	Eastern— Mirzapur Benares Ghazipur Jaunpur Allaliabad AVERAGE  Central—
2.443 2.564 2.418 2.436 2.479	2.06 2.21 1.958 2.201 2.134 2.248 1.931	1.011 1.802 1.740 1.870 1.870 1.854	1.77 1.998 1.658 1.693 1.74	2:367 2:323 2:385 2:484 2:387	2.860 2.853 2.712 2.003 2.848	2.078 3.113 2.02 2.052 2.003	3.604 3.425 3.353 3.54 3.58 4.009 3.309	2.053 2.506 2.532 2.548 2.616	2:216 2:106 2:063 2:2 2:228 2:228	2.034 1.046 1.031 1.085 2.032	2.649 2.647 2.932 2.546 2.057	2.714 2.605 2.492 2.623 2.688	Eastern— Mizapur Benares Ghazpur Jaunpur Allahabad AVERAGE  Central— Banda Campore
2*443 2*564 2*418 2*436 2*479	2.06 2.21 1.958 2.201 2.134 2.248 1.931 2.031 2.139 1.811	1.802 1.740 1.870 1.870 1.854 1.854 2.347 1.827 1.687 1.981 1.735	1.77 1.908 1.658 1.693 1.74 1.720 1.57 1.48 1.72 1.5	2:367 2:323 2:385 2:484 2:387 2:408 2:182 2:222 2:222 2:388 2:163	2.869 2.853 2.712 2.003 2.848 2.848 3.082 2.504 2.734 2.732 2.514	2.078 3.113 2.02 2.052 2.052 2.003 2.024 2.564 2.564 2.271 2.738 2.602	3.604 3.425 3.353 3.64 3.58 4.000 3.300 3.460 3.460 3.10	2:053 2:506 2:532 2:548 2:616 2:853 2:43 2:341 2:667 2:591	2:216 2:106 2:063 2:2 2:228 2:228 2:727 2:052 1:085 2:211	2.034 1.046 1.031 1.085 2.032 2.153 1.062 1.959 2.148 1.957	2.649 2.647 2.032 2.546 2.057 2.057	2:714 2:005 2:492 2:623 2:688 2:571 2:714 2:561 2:729 2:73	Eastern— Mitzapur Benares Ghazipur Jaunpur Allaliabad  AVERAGE  Central— Banda Cawapore Jhansi Etawah
2:443 2:564 2:418 2:418 2:479 2:479 3:491 3:07 3:217 3:217 3:217 3:217 3:217	2.06 2.21 1.958 2.201 2.134 2.248 1.931 2.031 2.139 1.811 1.986	1.802 1.740 1.870 1.870 1.854 1.854 1.854 1.857 1.887 1.981 1.735 1.861	1.77 1.908 1.658 1.693 1.74 1.720 1.57 1.48 1.72 1.5 1.601	2:367 2:383 2:385 2:484 2:387 2:408 2:182 2:222 2:238 2:163 2:242	2-860 2-853 2-712 2-003 2-848 2-848 3-082 2-504 2-734 2-734 2-732 2-514 2-613	2.078 3.113 2.02 2.052 2.003 2.003 2.024 2.564 2.564 2.271 2.738	3.604 3.425 3.353 3.64 3.58 3.58 4.009 3.309 3.469	2.616 2.532 2.548 2.616 2.853 2.43 2.43 2.341 2.541 2.591 2.252	2.216 2.106 2.063 2.2 2.228 2.228 2.727 2.052 1.085 2.211	2.034 1.046 1.031 1.085 2.032 2.153 1.062 1.959 2.148	2.649 2.647 2.546 2.546 2.557	2.714 2.605 2.492 2.623 2.688 2.571 2.714 2.714 2.729	Eastern— Mirzapur Benares Ghazipur Jaunpur Allaliabad  AVERAGE  Central— Banda Cawapore Jhansi Etawah Farukhabad Mainpuri
2°443   2°448   2°448   2°479   2°479   2°479   3°491	2.06 2.21 1.958 2.201 2.134 2.248 1.931 2.031 2.139 1.811	1.802 1.740 1.870 1.870 1.854 1.854 2.347 1.827 1.687 1.981 1.735	1.77 1.908 1.658 1.693 1.74 1.720 1.57 1.48 1.72 1.5	2:367 2:323 2:385 2:484 2:387 2:408 2:182 2:222 2:222 2:388 2:163	2.869 2.853 2.712 2.003 2.848 2.848 3.082 2.504 2.734 2.732 2.514	2.978 3.113 2.02 2.052 2.003 2.003 2.024 2.564 2.571 2.738 2.602 2.685	3.604 3.425 3.353 3.64 3.58 4.000 3.300 3.460 3.460 3.10 3.230	2:053 2:506 2:532 2:548 2:616 2:853 2:43 2:341 2:667 2:591	2.216 2.106 2.063 2.2 2.228 2.228 2.727 2.052 1.085 2.211 2.154 2.183	2.034 1.046 1.031 1.085 2.032 2.153 1.062 1.950 2.148 1.057 2.05	2.649 2.047 2.032 2.546 2.057 2.057 2.33 2.535 2.535 2.527 2.492 2.336	2.714 2.005 2.492 2.623 2.688 2.571 2.714 2.729 2.73 2.500	Eastern—  Mirzapur Benares Ghazipur Jaunpur Allaliabad  AVERAGE  Central—  Banda Cawnpore Jhansi Etawah Farukhabad Mainpuri  AVERAGE
2:448 2:464 2:468 2:470 2:470 2:470 2:470 2:471 2:07 1:217 1:121 1:001 0:080	206 2221 1988 2201 2134 2134 2231 2031 2139 1811 1935 2-024	1.012 1.802 1.740 1.870 1.870 1.854 1.854 1.887 1.981 1.735 1.981 1.735 1.981	1.772 1.008 1.008 1.008 1.003 1.74 1.720 1.57 1.48 1.72 1.501 1.500	2:367 2:323 2:383 2:484 2:387 2:488 2:182 2:182 2:222 2:388 2:163 2:242 2:200	2:863 2:853 2:712 2:903 2:848 2:848 3:082 2:504 2:734 2:734 2:732 2:514 2:613 2:711	2 024 3 113 2 02 2 02 2 03 2 03 2 03 2 03 2 03 2 0	3 : 604 3 : 425 3 : 53 3 : 54 3 : 58 4 : 000 3 : 300 3 : 460 3 : 100 3 : 460 3 : 100 3 : 457	2°553 2°508 2°508 2°548 2°616 2°616 2°853 2°43 2°43 2°677 2°591 2°592 2°592	2'16 2'106 2'063 2'2 2'228 2'228 2'727 2'055 2'211 1'085 2'211 2'184 2'184	2·034 1·046 1·031 1·085 2·032 2·153 1·062 1·950 2·148 1·957 2·057 2·038	2°647 2°647 2°647 2°647 2°546 2°547 2°546 2°547 2°548 2°538 2°538 2°527 2°443	2.714 2.402 2.402 2.623 2.628 2.571 2.714 2.729 2.729 2.730 2.640	Eastern—  Mirzapur Benares Ghazipur Jaunpur Allaliabad  AVERAGE  Central— Banda Cawnpore Jhansi Etawah Farukhabad Mainpuri  AVERAGE  Western—
2:448 2:468 2:468 2:468 2:479 2:479 2:491 3:07 3:121 3:01 3:01 3:01 3:01 3:01 3:01 3:01 3:0	206 221 221 1988 2201 2134 2-134 2-248 1931 2-139 1-131 2-139 2-101 2-101	1.802 1.740 1.870 1.870 1.854 1.854 1.854 1.857 1.887 1.981 1.735 1.861	1.77 1.908 1.658 1.693 1.74 1.720 1.57 1.48 1.72 1.5 1.601	2:367 2:323 2:385 2:484 2:387 2:488 2:182 2:222 2:388 2:163 2:122 2:222 2:388 2:163 2:242 2:200	2°863 2°712 2°933 2°748 2°933 2°848 3°982 2°504 2°734 2°732 2°514 2°613 2°711	2 '078 3 '113 2 '02 2 '032 2 '032 2 '003 2 '003 2 '024 2 '564 2 '574 2 '685 2 '685 2 '685 2 '685	3 604 3 425 3 3 425 3 3 58 4 009 4 009 3 460 3 460 3 400 3 400 3 400 3 400 3 10 3 10 3 10 3 3 10 3 3 10 3 3 10	2°553 2°508 2°532 2°548 2°516 2°516 2°524 2°541 2°551 2°552 2°522 2°522 2°528 2°528 2°527 2°427	2:716 2:063 2:063 2:2 2:228 2:727 2:052 1:085 2:164 2:183 2:225	2-034 1-946 1-931 1-935 2-032 2-153 1-959 2-148 1-959 2-95 2-938 1-970 2-214 2-952	2°640 2°647 2°932 2°957 2°957 2°957 2°957 2°33 2°535 2°36 2°43 2°43 2°43 2°43 2°43 2°43 2°43 2°43	2.714 2.705 2.402 2.628 2.628 2.571 2.714 2.501 2.729 2.73 2.509 2.640	Eastern—  Mirzapur Benares Ghazipur Jaunpur Allaliabad  AVERAGE  Central—  Banda Cawnpore Jhansi Etawah Farukhabad Mainpuri  AVERAGE  Western—  Meerut Agra Muttra
2-4436 2-	2'06 2'21 1'988 2'201 2'134 2'2134 2'2134 2'2131 2'2031 2'139 1'915	1.802 1.740 1.740 1.747 1.854 1.854 1.857 1.867 1.987 1.981 1.735 1.735 1.735 1.735 1.735	1.772 1.500 1.550 1.550 1.74 1.720 1.570 1.500 1.570 1.570 1.543	2:367 2:323 2:385 2:484 2:387 2:408 2:182 2:222 2:388 2:122 2:388 2:242 2:200	2:863 2:853 2:712 2:903 2:848 3:082 2:504 2:734 2:734 2:731 2:711	2 024 2 103	3 · 64 3 · 425 3 · 58 4 3 · 58 4 4 · 000 3 · 300 3 · 469 3 · 10 3 · 230 3 · 457 4 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	2°553 2°508 2°508 2°548 2°548 2°616 2°853 2°43 2°341 2°667 2°522 2°522 2°528 2°528	2'16 2'106 2'063 2'2 2'228 2'228 2'228 2'727 2'055 2'211 2'154 2'25 2'25	2·034 1·034 1·031 1·035 2·032 2·153 1·062 1·057 2·148 1·057 2·038	2°640 2°647 2°632 2°536 2°536 2°557 2°33 2°535 2°36 2°402 2°43 2°43 2°538	2.714 2.628 2.628 2.628 2.628 2.628 2.571 2.714 2.561 2.729 2.73 2.509 2.640	Mirzapur Benares Ghazipur Benares Ghazipur Jaunpur Allaliabad  AVERAGE  Central  Banda Cawnpore Jhansi Etawah Farukhabad Mainpuri  AVERAGE  Western— Meerut Agra Muttra Aligarh Bnlandshahr
2-448 2-486 2-486 2-436 2-	2.06 2.21 1.988 2.201 2.134 2.134 2.248 1.931 2.031 2.031 2.139 2.131 1.936 2.024	1.802 1.802 1.879 1.879 1.854 1.854 1.857 1.857 1.857 1.851 1.735 1.861 1.900	1.77 1.908 1.908 1.908 1.908 1.74 1.72 1.57 1.48 1.72 1.5 1.501 1.500	2:367 2:323 2:385 2:484 2:387 2:408 2:182 2:222 2:388 2:163 2:242 2:200 1:088 2:177 1:076 2:110	2:863 2:853 2:712 2:903 2:848 3:082 2:504 2:734 2:734 2:731 2:613 2:711 2:334 2:040 2:513 2:623	2 · 024 2 · 024 2 · 024 2 · 524 2 · 524 2 · 524 2 · 524 2 · 524 2 · 524 2 · 631 2 · 398 2 · 502 2 · 438 2 · 438	3 · 64 3 · 425 3 · 58 4 · 000 3 · 305 3 · 469 3 · 19 3 · 230 3 · 457 3 · 249 3 · 37	2°553 2°508 2°508 2°532 2°548 2°616 2°853 2°434 2°67 2°529 2°522 2°522 2°522 2°527 2°427 2°427	2'16 2'063 2'063 2'2 2'228 2'228 2'727 2'055 1'085 2'2114 2'183 2'225	2-034 1-046 1-031 1-085 2-032 2-153 1-062 1-959 2-148 1-957 2-05 2-038 1-070 2-214 2-052 2-023	2°647 2°647 2°647 2°647 2°546 2°557 2°558 2°535 2°535 2°536 2°527 2°467 2°459 2°459	2.71 2.705 2.402 2.628 2.628 2.628 2.571 2.714 2.501 2.723 2.73 2.73 2.740 2.635 2.740 2.672	Eastern— Mirzapur Benares Ghazipur Jaunpur Adlalabad  AVERAGE  Central— Banda Cawippore Jhansi Etawah Farukhabad Mainpuri  AVERAGE  Western— Meerut Agra Muttra Aligarh
2:443 2:464 2:418 2:436 2:470 2:470 2:470 2:491 3:491	2.06 2.21 1.988 2.201 2.134 2.134 2.248 1.931 2.031 2.139 1.811 1.938 2.024 1.915 2.160 1.905 1.	1.801 1.740 1.740 1.740 1.750 1.854 1.854 1.854 1.857 1.861 1.735 1.861 1.735 1.861 1.735 1.872 1.870 1.735 1.870 1.735 1.735	1.777 1.908 1.908 1.908 1.958 1.903 1.74 1.720 1.577 1.48 1.72 1.501 1.500 1.500 1.543 1.441 1.61 1.538	2:367 2:323 2:385 2:484 2:387 2:408 2:182 2:222 2:388 2:163 2:242 2:200 1:088 2:177 1:076 2:110 2:041	2°863 2°712 2°903 2°848 2°848 3°082 2°504 2°734 2°734 2°732 2°514 2°613 2°711 2°613 2°711 2°613 2°711	2 · 024 2 · 003 2 · 002 2 · 003 2 · 00	3 · 64 3 · 425 3 · 425 3 · 58 4 · 000 4 · 000 3 · 300 3 · 460 3 · 10 3 · 10 3 · 230 3 · 457 3 · 249 3 · 37 3 · 113 3 · 249 3 · 240 3	2°553 2°508 2°508 2°532 2°548 2°548 2°616 2°67 2°341 2°667 2°521 2°522 2°522 2°522 2°525 2°527 2°427 2°448	2'16 2'166 2'063 2'2 2'228 2'228 2'228 2'228 2'228 2'221 2'164 2'183 2'225 2'217 2'167 2'1	2·034 1·946 1·931 1·985 2·032 2·153 1·962 1·959 2·148 1·957 2·05 2·038 1·970 2·214 2·023 1·862 1·862	2.647 2.647 2.032 2.546 2.057 2.057 2.057 2.33 2.535 2.36 2.492 2.336 2.492 2.336 2.492 2.43 2.435 2.453 2.4	2.714 2.752 2.688 2.688 2.688 2.561 2.714 2.561 2.729 2.73 2.509 2.740 2.635 2.740 2.692 2.692 2.692	Eastern—  Mizzapur Benares Ghazipur Jaunpur Allaliabad  AVERAGE  Central—  Banda Cawnpore Jhansi Ettwah Farukhabad Mainpuri  AVERAGE  Western—  Meerut Agra Muttra Aligarh Bnlandshahr
2-448 2-486 2-486 2-436 2-	2.06 2.21 1.988 2.201 2.134 2.134 2.248 1.931 2.031 2.139 1.811 1.938 2.024 1.915 2.160 1.905 1.	1.801 1.740 1.740 1.740 1.750 1.854 1.854 1.854 1.857 1.861 1.735 1.861 1.735 1.861 1.735 1.872 1.870 1.735 1.870 1.735 1.735	1.777 1.908 1.908 1.908 1.958 1.903 1.74 1.720 1.577 1.48 1.72 1.501 1.500 1.500 1.543 1.441 1.61 1.538	2:367 2:323 2:385 2:484 2:387 2:408 2:182 2:222 2:388 2:163 2:242 2:200 1:088 2:177 1:076 2:110 2:041	2°863 2°712 2°903 2°848 2°848 3°082 2°504 2°734 2°734 2°732 2°514 2°613 2°711 2°613 2°711 2°613 2°711	2 · 024 2 · 003 2 · 002 2 · 003 2 · 00	3 · 64 3 · 425 3 · 425 3 · 58 4 · 000 4 · 000 3 · 300 3 · 460 3 · 10 3 · 10 3 · 230 3 · 457 3 · 249 3 · 37 3 · 113 3 · 249 3 · 240 3	2°553 2°508 2°508 2°532 2°548 2°548 2°616 2°67 2°341 2°667 2°521 2°522 2°522 2°522 2°525 2°527 2°427 2°448	2'16 2'166 2'063 2'2 2'228 2'228 2'228 2'228 2'228 2'221 2'164 2'183 2'225 2'217 2'167 2'1	2·034 1·946 1·931 1·985 2·032 2·153 1·962 1·959 2·148 1·957 2·05 2·038 1·970 2·214 2·023 1·862 1·862	2.647 2.647 2.032 2.546 2.057 2.057 2.057 2.33 2.535 2.36 2.492 2.336 2.492 2.336 2.492 2.43 2.435 2.453 2.4	2.714 2.752 2.688 2.688 2.688 2.561 2.714 2.561 2.729 2.73 2.509 2.740 2.635 2.740 2.692 2.692 2.692	Eastern—  Mirzapur Benares Ghazipur Ghazipur Allaliabad  AVERAGE  Central—  Banda Cawipore Jhansi Etawah Farukhabad Malinpuri  AVERAGE  Western—  Meerut Agra Muttra Aligarh Bulandshahr AVERAGE

# No. 16 (3)—AVERAGE ANNUAL PRICES OF BARLEY

		ħ			10. 10		-21 111	IAGE .		AL I	MICES	OF B	ARLE
PROVINCE AND DISTRICT	187	3   1880	1890	1891	1892	180	3 189	189	1896	8 189	7 1898	1899	1900
UNITED PROVINCES—continu	ted		<i> </i>										,
Submontane, west—  Shajahanpar	1 66° 1 '50° 1 '108° 1 '156° 1 '172° 1 '127° 1 '137° 1 '173°	7   1.521 1.538 1.803 1.493 1.481 7   1.383	1 1.96 1.64 3 2.05 1.80 2.00 1.01 1.90	7 2 134 3 1.872 2 2.247 9 2 036 2 1.986 0 2.115 7 2.079	1.754 2.053 1.929 1.89	1   1.66 4   1.62 3   1.81 9   1.65 1.51 0   1.52 5   1.62	67 1.54 29 1.53 19 1.74 56 1.47 15 1.30 29 1.24 28 1.81	1 1.98 1 1.87 1 2.12 3 1.78 8 1.62 4 1.55 8 1.79	1 3 02 2·75 1 3·06 8 2·92 3 2·84 9 2·53 6 2·81	3 3·13 9 2·83 7 3·35 7 3·24 2 3·17 9 3·03	37   1.50 30   1.36 59   1.80 25   1.61 41   1.02 5   1.53 5   1.55	4 1.07. 8 1.47. 2 1.84. 2 1.77. 1 1.66. 1 1.79. 9 1.70.	4 2·47 3 2·4 2 2·00 2·54 7 2·65 1 2·59 5 2·63
AVERAGE Average for Agra	1.567		_'		1.01							1 1.69	2.52
	1 034	1 184	1 2 032	1 217	1.034	1.78	0 1.67	1.98	2.864	4   3.24	1.703	3 1.819	2.04
(b) OUDH— Southern—		·	1					1					
Partáhgarh Sultanpnr Isae-Bareli Lucknow Hardoi	2.000 2.079 1.807 1.947 1.817	1.895 2 1.86 1.043	2:049 2:078 2:091 1:848	2.09 2.205 2.167	1.861 1.791 1.857 1.957 1.783	1.855 1.837 1.977 1.679 1.565	7 1.992 7 1.95 2 1.772	2 2.298	2·823 2·813	3°350 3°344	1.583 1.744 1.549	1.670	2.45
Average	1.931	1.856	2.02	2:099	1'85	1.781	1 1.857	2.189	2.802	3.328	1.622	1.093	2.404
Northern—  Fyzabad Gonda Bahraich Sitapur Kheri  AVERAGE	1.672 1.528	2.033 1.739 1.536 1.557	2·11 2·054 1·867 1·775 1·776	1.918 1.812 1.776	2.08 1.94 1.817 1.707 1.594	1.858 1.031 1.025 1.498 1.497	1 1.820 5 1.801 3 1.617	2.00 1.850 1.901	2°582 2°345 2°667	3'847 2'837	1°54 1°292 1°494	1.803 1.520 1.808 1.601 1.444	2°032 2°596 2°378 2°401 2°354
Average for Oudh	1.851	1.766	1.910		1.828	1.084		1 2 08	2.573		1.459	1.248	2.472
			1	2031	1 35	1.732	2 1.794	1 200	2.087	3.192	1.24	1'621	2.408
AJPUTANA		1						f !					
Eastern—  Mewar (Udalpur) .  Ajmer .  Jaipur .  Karauli .  Dholpur .  Bharatpur .  Alwar .  AVERAGE	1.951 1.918 1.881 8.350 2.247 2.023 1.776	2:786 2:036 3:165 1:818 1:009 1:811 1:691	2°83 2°034 1°87 2°007 2°085 1°884 1°80	2.02 2.022	2.768 2.202 2.070 1.839 1.682 1.7 1.778	1.577 1.497 1.590 1.630 1.528 1.528 1.486	1'407 1'345 1'452 1'452 1'827 1'278	1'821 1'00 1'943 1'842 1'708 1'821	2:436 2:694 2:004 2:73 2:811 2:702 2:708	2:054 3:127 3:142 3:255 3:205 2:803 2:865	2115 2087 1986 1537 1558 1495 1712	2.421 2.54 2.561 2.172 1.971 1.900 2.186	3*902 3*481 2*770 3*401 2*759 2*705 2*043
Western—	2100		2 003	2.17	2.012	1.22	1*35	1.787	2.078	3.02	1'784	2.251	3.131
Jodhpur	2'194	2.192				l	I			•			
Average for Razputana	2.168	2.192	2.037	2:443	2.53	1'702		2.089	2.865	3'442	2'429	2.723	8.457
					2002	1.269	1.392	1.825	2.701	3.000	1.862	2.31	3*172
ENTRAL INDIA— Indore	ı	1	'	I				; !					
Gwallor		3.059 2.144	2·291 2·174	2.637 2.365	2·018 1·775	2·266 1·754	1.881 1.588	2·105 1·779	2.803	3*824	2.101	2.262	3.552
Average for Central India .		2.001	2.232		2.345	2.01	1.734		2.841	3'806	2.088	2.3	3.17
JNJAB AND NW. F. PRO-	I									- 0015	2 094	2.281	3.306
Southern—		1				1			i				
Hissar Ferozpur	1.102	1.21	1.606	1.002	1.951	1.504	*935			_	į		1
Averige	1'038	1.372	1.226	1.696	1.752	1'41	.012	1.381 1.522	2·533 2·227	3·118 3·127	1.238 1.48	1.992 1.212	2.585 2.674
Central—				<u>1.8</u> –	1.851	1.307	'923	1.318	2:38	3.122	1.208	1.850	21605
Lahore Jhelam	1.062	1.268	1.422	m.m. 1	-								
A VERAGE	1'475	1.301	1.354	1.45 1.693	2 2·021	1°486 1°584	.970 .881	1.275 1.215	2·229 2·259	2.976 2.795	1.443 1.553	1.680 1.684	2·516 2·64
outh-castern—	1.269	1.284	1.388	1.706	2.01	1.232	•928	1'245	2'244	2.882	1.498	1.082	2.628
Delhi	1'447 1'327 1'162	1.655 1.586 1.495	1.924 1.012 1.733	2.047 2.069 2.008	1.761 1.764 1.701	1.455 1.253 1.566	1°308 1°187 1°159	1.647 1.569	2·755 2·849	3.067 3.393	1.702 1.708	2.055 2.004	2·829 C•766
AVERAGE .	1.315	1.612	1.856	2.041	1.772	1.425	1.218	1.574	2'607	3.082	1.241	1.775	2.766 2.784
ubmontsne-				,				-		3.182	1.08	1.975	2.793
Ambala Ludhiána Jalandhar Hosbiárpur	1.366 1.155 1.239 1.10)	1.587 1.182 1.27	1.752 1.543 1.455	1.801	1.831 1.818 1.988	1.551 1.383 1.455	1·184 ·978	1·47 1·391	2·46 2·421	3·263 2·039	1.709	1.983	2.825
Ludhiána Jalandhar Hosbiárpur	1.155	1·182 1·27 1·303 1·354 1·232	1.543 ,	1.801 1.951 1.804 1.872 3.603	1.818 1.988 2.013 1.992 1.908			1·47 1·391 1·484 1·459 1·313 1·258	2·46 2·421 2·546 2·281 2·326 2·204	3·263 2·039 2·976 2·817 2·92 2·924	1.47 1.592 1.631 1.519	1.983 1.688 1.688 1.791 1.6 1.698	2·825 2·727 2·537 2·681 2·013 2·63

(in rupees and decimals of a rupee per maind of 82:286 lbs.)-continued

1901	1902	1903	1904	1905	1906	/1007	1908	1909	1910	1911	1012	1913	PROVINCE AND DISTRICT
-	<u>-</u>	<del> </del>	-  <u>-</u>	<del></del>	]		-¦	-		-	-	- <del> </del>	
		-			_			ĺ	-				UNITED PROVINCES—contd
												\	(a) AGRA—continued Submontane, west—
1.830	1.632	1.519	1:379	1.946	2:322	2:434	3.145	2-421	1.70	1.723	7 2-356	2·525 2·558	,
1.638 1.72 1.805	1.505	1.582	1.475 1.554 1.559	1.903 1.005 2.028	2.340	2·508 2·458 2·589	3-177	2.140	1.847	1 1.814	2.311	2·609 2·486	Pilibit
1.826	1.774 1.754	1.708	1:362	1.701	2.438	2.477	3.19	2.303	1.795	1.855	2.138	2.554	Moradabad Blinor
1.743 1.701 1.944	1.732 1.775 2.11	1.691 1.726 1.096	1.279 1.343 1.418 1.565	1.745 1.738 1.681	2·169 2·254 2·408	2·27 2·273 2·614	3·03 3·142 3·407	2.131	1.812	1.848	2:524	2.462	Saharanpur
1.768	1.757	1.722	-!	1.847		2.426		2 402	_	_;	_	-}	
2.082	1.943	1.802	1.56	2.103	2.573	2.033	3.342	2.471	2:073	1.057	2.480	2.502	Average for Agra
													(b) OUDH-
	1			1		l							Southern-
2·170 2·243	1.928 1.796	1.764 1.674	1.967 1.686	2:310 2:38	2·762 2·564	2·786 2·743	3.527	2:432 2:471	2.034 1.880	2.096 1.805	2.208	2·495 2·317	Partábgarlı Sultanpur
2·112 2·040	1.841 1.72 1.663	1.742 1.623 1.569	1.540 1.453 1.444	2:288 2:044 1:047	2.73 2.503 2.452	2.799	3.336	2:413	1.801	2.084 1.842	2·394 2·345	2.53	Rac-Barell Lucknow
1.886 2.094	1.79	1.674	1.20	2.195	2.602	2.720	-;	2.301	1.837	1.757	2.245	2.448	Hardoi AVERAGE
	,		<u>'</u>		<u></u>		-	1		1			
2.508	1.870	1'72	1.22	2'199	2.602	2.893	3.487	2.426	2.025	1.907	2.445	2-404	Northern— Fyzabad
2.236 - 1.504	1'806	1°72 1°585 1°271	1.233 1.126	2.129 2.037 1.207	2.600	3.010 2.692	3·584 3·342	2:414	1.031	1.879 1.599	2·167 2·071	2:533 2:185	Gonda Bahmich
1.857 1.857	1.28 1.268	1.282 1.402	1'387	1'97 1'844	2.426 2.202	2:853 2:694	3·394 3·413	2:254 2:423	1.440 1.810	1.763 1.812	2·303 2·217	2·367 2·391	Sitapur Kheri
2.023	1.686	1.213	1.391	1'947	2.431	2:324	?·438	2 .317	1.357	1.791	2.241	2.394	AVERAGE
2.028	1.738	1.203	1'475	2.071	2.517	2.779	3.411	2.362	1.925	1'854	2.296	2.434	Average for Oudh
	1											i	RAJPUTANA
	i											İ	Eustern-
2.787 2.4	2.64 2.439	1.884 2.215	1°505 1°86	2°517 2°449	3.075 2.903	2·732 2·554	3·311 3 187	2·152 2·405	1.071 2.061	1.884 2.35	3·234 3·103	2.602   3.19	Mewar (Udalpur) Ajmer
2.037 2.099	2:309 2:174	2.002 1.800	1.639	2·102 2·37 2·21	2.584 2.881	2·411 2·235	3·192 3·40	2:43	2°226 ' 2°279	2.231 2.326	2.786 2.553	2.899 2.845	Jaiput Katauli
2°107 1°944	2.078 2.049 2.093	1.768 1.701 2.012	1.21 1.432 1.69	2·21 2·055 2·101	2.623 2.710 2.498	2·477 2·434 2·35	3·359 3·35 3 077	2·335 2·37 2·372	2:317~1 2:228 2:191	2°175 2°18 2°157	2.323 2.606 2.677	2.018 2.759 2.909	Dholpur Bharatpur Alwar
2.192	2.254	1.914	1.203	2.258	2.747	2.459	3.277	2 372	2.139	2.186	2.762	2.827	AVERAGE
													Western—
2.543	2.677	2:391	1.093	2.202	2.928	2.599	3-322	2.330	1.000	2.242	3.042	3 045	Jodhpur
2.235	2:307	1.974	1.643	2.299	2.77	2.463	3.282	2:397	2.121	2.103	2.797	2.822	Average for Rajpulana
									ا ت				
									٠.				CENTRAL INDIA-
2.697 2.339	2·708 2·354	2·138 1·868	1'941	2·553 2·753	3·317 3·037	3.096 2.4	3 025	3.072	2.455	2.481	2.054	2.97	Indore Gwalior
2.218	2.231	2.003	1.72;	2.623	3.177	2.748	3.925	3.072	2.455	2.481	2.954	2.07	Average for Central India
	,		}	1			I						PUNJAB AND NW. F
	İ		İ							1		,	PROVINCE— Southern—
1.031	1.775	1.573	1.261	1.664	2:326	2-2	3.080	2.368	2.028	2.18	2.703	2.564	Histar
1.602	1.693	1.374	1.313	1.676	2.184	2.07	3.058	2.407	1.059	2.001	2.441	2:454	Ferozpur Average
1 002		14.0	1 013	107	2 104			2 351	1000	2001			Zi Finavis
<del> </del>	******	1.683	1.352	1,000	147700 (	1.839	2.941	2:285	1.726	1.881	2.670	0.549	Central—
1.573 1.528	1.659 1.855	1.836	1.44	1.686 1.626	1.489	1-888	3.008	2.491	1.940	2.115	2.067	2·548 2·556	Lahore Jhelam
1.22	1.40	1.759	1.396	1.626	1.836	1.863	3.019	2:389	1.836	1.996	2.673	2.252	AVERAGE
				1								Ì	South-eastern -
1.841 1.888	1.099	1°775 1°859	1°551 1°534	2.027 1.809	2:468   2:259	2·389 2·199	3·244 3·336	2·540 2·04	2·175 2·084	2·124 2·01	2.050 2.667	2.723 2.597	Delhi Rohtak
1.742	1'736	1'649	1'382	1.726	2.020	2-038	3.12	2.254	2.025	1.846	2.449	2:449	Karnál -
1.824	1.896	- 701	1.489	1.884	2.52	2-200	المهيدات	2 101	- 002	1 000	2 381		AVERAGE
		1.00			1		0.722	0,700	1000	1.000	D.E.C.	0.453	Submontane—
1.621	1.852 1.605 1.609	1.093 1.033	1.812 1.469 1.541	1.88 1.778 1.701	2·299 1·988 1·973	2:310 2:004 2:096	3.568 3.689 2.941	2:566 2:347 2:273	1.994 1.79 1.839	1.933 1.919 1.757	2·509 2·508 2·215	2.491 2.472 2.402	Ambala Ludhiana Jalandhar
1.864 1.679	1.775	1.981	1.528 1.534	1.747 1.658	1.954	2·177 1·852	3.236 3.028	2·73 2·343	1.801 1.801	2 021 1.951	2·477 2·495	2·527 2·500	Hoshiárpur Amritsar
1.212	1.722	1.778	1:547	1.23	1.786	1.907	3.263	2.391	1.913	1.882	2:477	2:495	Siáikot Averige
1.727	1.741	1.772	1.244	1.714	1.970	2059	3.201	-44-	1 004	7 211	1	404	45.171 7.110

### No. 16 (3)—AVERAGE ANNUAL PRICES OF BARLEY

PROVINCE AND DISTRICT	1878	1889	1890	1801	1892	1893	1894	1895	1806	1897	1898	1899	1900
PUNJAB AND NW. F. PROVINCE—continued								- "		•	1		
Northern-							_		_		,		
Háwalpindí	1.503 1.065	1·142 1·004	1.108 1.056	1.541 1.301	1.092 1.825	1.670 1.801	1.002 948	1.348 1.296	2·42 2·291	2.841 2.63	1·425 1·479	1.791 1.627	2·452 2·443
AVEPAGE .	1 284	1.073	1.112	1.466	1.908	1'74	1975	1.322	2:355	2.735	1.452	1.709	2-447
Western-				`					•	-			
Sháhpur Jhang Lyallpur Multan Dera Ismael Khan	1.188 1.156 1.465 1.051	1·195 1·341 · 1·621 1·145	1.429 1.491 1.495 1.164	1.825 1.661 1.924 1.644	2.034 2.157 2.092 2.025	1.635 1.641 1.788 1.489	1.020 1.239	1.306 1.582 1.603 1.308	2·38 2·33 2·564 2·46	2.736 2.749 3.075 3.012	1.437 1.63 1.812 1.744	1.875 1.908 1.035 1.925	2·67 2·577 2·676 2·77
Tochi				••			••	••					-::
AVFRAGE .	1.212	1.325	1.392	1.763	2.077	1.638	1.058	1.45	2.433	2.893	1.056	1.911	2.673
Average for Punfab and NW. F. Province.	1.210	1.343	1.487	1.797	1.041	1.233	1.039	1.407	2.433	-2-071	1.28	1.817	2.60
BALUCHISTAN—													
Quetta		2.614	2.600	2.653	2.455	2:389	1.545	1.804	2.886	3.101	2.54	2.522	3 040
MYSORE—	}			į									
Mysore	4.008	3.068 3.220	3·857 3·61	4.657 4.085	6:319 5:01	5·195 4·63	4.004 3.084	3·5 3·693	4·372 4·005	6.452	5.088	3 064	5.083
Average for Mysore .	4.008	3'762	3.733	4.301	5.964	4.615	3.094	3*590	4.218	0.452	5.988	3.964	5.083
coorg.													
Coorg , .	4.802	4.063	5.025	5.025	5.764	5*961	5*370	5-229	5.27	8.920	6.645	5.263	7.005

( 93 ;

(in rupees and decimals of a rupee per maund of 82.286 lbs.)—concluded

1001	1902	1663	1904	1905	1606	1907	1603	1606	1610	1011	1912	1913	PROVINCE AND DISTRICT
1			,							٠			PUNJAB AND NW. F. PROVINCE—continued  Northern—
1.636 1.472	1·868 1·723	1·60 1·7 <sub>0</sub> 1	1·41 1·2 <sub>24</sub>	1.509 1.552 1.332	1·801 1·841 1·715	2:334 1:746 1:00 1:773	3·118 3·090 2·763 2·10	2·582 2·436 2·296 1·906	1.851 1.828 1.683 1.73	1.05 1.089 1.701 1.6	2:540 2:394 2:313 1:022	2-640 2-584 2-574 2-138	Ráwalpindi Attock Pesháwar Kurram
1.555	1.795	1.83	1.317	1.464	1.786	1.886	2.777	2:327	1.773	1.832	2:294	2.480	AVERAGE
									,				Western—
1.5 1.034 1.848 2.042	1.551 1.843 1.922 2.204	1.574 1.924 1.948 2.055	1:320 1:638 1:577 1:527	1.587 1.875 1.71 1.745 1.764	1.690 1.825 1.888 1.868 2.023	1.749 1.924 1.93 2.054 1.860 1.288	2-861 3-026 3-15 2-93 2-787 1-69	2·506 2·336 2·477 2·429 2·686 1·821	1.831 1.08 1.775 1.889 2.091 1.498	1.850 2.282 2.212 2.014 1.986 1.536	2:462 2:676 2:674 2:784 2:751 2:192	2:402 2:546 2:560 2:621 2:782 2:123	Sháhpur Jhang Lyalipur Multan Dera Ismael Khan Tochi
1.756	1.88	1.875	1.517	1.736	1.801	1.802	2.747	2:376	1.844	1.081	2.50	2.507	AVERAGE
1.696	1.805	1.765	1.467	1.698	1.968	1.905	2-987	2.401	1.878	1.942	2.567	2.512	Average for Punjab and NW. F. Province
	' 	<u> </u>						<b></b> -					BALUCHISTAN-
2.620	2.899	2.73	2.417	2.654	2·S53	2.077	3.868	3.6	2.635	2.833	3-137	8.422	Quetta
				,									MYSORE—
:: !	4.760	3.988	5·472 3·788	4.237	0-650	6:135	0.015 6.006	6·41 6·4	5.635 6.015	6·221 5·731	6.885 6.26	7·143 7·273	Mysore Bangalore
	4.796	3.988	4.63	4.237	0.656	0.135	6.01	6.405	5.975	5.976	6.572	7-208	Average for Mysore
													COORG-
6.4	6.116	6.19	5.848	5.352	6.624	0.421	6.4	0.861	0.873	6.067	6.667	6.662	Coorg

# RETAIL

### JAWAR OR CHOLUM

No. 16 (4)—AVERAGE	${\it EANNUAL}$	PRICES	OF	JAWAR	OR	CHOLUM
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		No.	10 (±)-	-A V I		L AN	NUAL	PRIU	ES U	UJA)	YAR (	)R CH	OLUI
PROVINCE AND DISTRICT	1873	1889	1399	1891	1892	1893	1894	1895	-1896	1897	1893	1899	1999
UPPER BURMA-			1						•				
Mandalay	: :	1 ::	;	••	1:095	1.594 2.807		1.08			1:277	1.129	1.796
Average for Upper Burma	·			•••	2.863	· · ·	1.479	1.98	-:-	2.286	1.277	1.444	79
LOWER BURMA-		- <b></b> :			· !	- <del></del>			<del>,</del>		1211	1 400	1.538
Pegu (inland)-		i	1			i							, !
Thayetmyo			_:	••	2:174	1.85		2.148	2.192	2.358	1.402	1.284	1.392
BENGAL-	_	1						1		<u> </u>			
Deltaic-	•	i				I		,					
Calcutta	3.020	2.411	2.155	2-275	2.597	2.111	-2.11	2.233	2.598	3.003	2 581	2.33	3.103
BIHAR AND ORISSA-	•	•		ı				j					
Bihar, south-		!		,				t			·	, ,	
Gaya	1.942 1.336	1:867	1:941 ,	2:322	2.404 1.899	2:149 1:733	2°334 1°875	2·291 1·767	2:37 2:979	3.568 2.202	2:071	1.082	3:331
Average for Bihar and Orissa	1.639	1.867	1.041	2.322	2.192	1.041	2.104	2.020	2.551	2:803	1.87	1.693	2.509
		1	•						i				2 003
UNITED PROVINCES-		1							-		.	ı İ	
Eastern-		i			ı	i L	l		1		ļ		
Mirzapur	2 962 2 181	2:204 2:208	2:273 2:169	2.081	2.031	2.030	2.201	91970	3.953	2: 16:	1100=	200720	
Ghazipur	1.895 1.814	2:375 2:138	2.11	491 466	2·137 2·064 1·926	1.982 2.048 1.98	1.985 2.185	2:372 2:869 2:546	5.00	3.425 3.742 3.813	1.097 1.953 2.05	1.788 2.937 2.941	2:857 2:727 3:279
Allahabad	2 992	2 195	2.974		1.86	1.877	1 831	2:252	2:25	3.218	1.834	2. 264 2. 123	2:395
	- 2 998		2.189 2	- 611	2.001	1.058	2.93	2.21	2.021	3.693	1.063	2.021 -	2.715
Gentral	0.00	1.50											
Cawnpore	2·22 1·82 2·33	1 714	1·875 2 2·04 2 1·792 2	198 121 111	1.631 1.773	1.732 1.773	1:979 1:673	2:491 2:012	3:052 2:015	3:300	1.984	1.976	2:717 2:451
Etawah Farukhabad	1.892 1.893	1.968	1.999 2 1.273 2	599	1.894 1.939 2.11	1.872 1.794 1.758	1.795 1.548	2.868 5.14	2:915 2:729 2:837	2: 941 3: 241 3: 331	1.629	1'825 -1'891 1'874	3.07
Mainpuri	2.925	1 200	2 477	837	2.020	1.000	1.759 1.942		3 · 125 3 · 239	3.800	1.857	1.220	2.331 2.320
Western-			993		1.881	1.82	1.433	2.523	5.048	3.222	1.755	1'694	2.928
Meerut .	1.491	1.416 1									İ		Ĩ
Agra Muttra	1.854 1.854	2:099 <u>2</u> 1:024 <u>2</u>	994 2: 119 2: 096 2:	334 239	1 · 935 I · 921 I · 597	1'658 1'588 1'374	1.480	1.52	3.921	3°416 3°295	2°145 1°741	2.000	3-624 3-125
Aligarh Bulandshahr	1.841 1.697	1.873 5	042 2	414 1	1.668	1.561	1.6	1 950	918	3.142	1 808	2 992	2'978
Average .	1 74	1.80 5.	063 2	433 1	'684		<del></del> '				1.830	1 912	2'884
Submontane, east-						1	-			-	-	- 90" -	3 104
Bastı	<u> :</u>	3.020 3.	37 411	184 3	735	3.18	1	2.23 5	694	3.549	2.397		
ubmontane, west-											397	2.319 3	.16
Shahjahanpur Budaun	1'87 1 1'764 2	783 1.1	943 214		974 1	   1*818	! !*792   2		880 2			٠.	•
Pilibit . Bareli . Moradabad .	2:141 2	029 2	397 2.5	84 1	878 1	1.933 ]	*815 2 *753 2	175 3 11 2	937 3	397 1	1.975 1.982 1.896	2.042 5	739 751 906
Bijnor Muzaffarnagar	1.768 2	.452 2.4	60 2·3	43 2·	012 1	811 1	1879 , 2	·311 3· ·152 2·	268   3 954   2	· 478 1	1.86 : 1.723   1	1 183 1 2 1 867 1 2	742
Saháranpur Dehra-Dán	1.572 1	727 1.6 979 2.2	9 2-7	16 1. 92 5.	024 1	771 1 787 1	540 1 528 2	•926 3• •15 2•	16   3	129   1	*966   1	2.605 4	·598 ·991
AVERAGE .		941 2.1					786   2	388 , 3.	125 4	351 2	199 , 2	268 3 457 8	165
Average for Agra	1.883 2	912 2.1	86 2.66		'				!			——'——	992
Oven—	1	1	,	1						43 1	941 , 2	941 2	883
uihern-	1	,	İ		1		ĺ	i			i		
Ran-Rarell	1.035 2.	954   2·96	0.04	6 1.0		013 2	229 2.	378 3.	268 3.	123 1.	784 1	8 2.	
Lucknow	2.284 1.5	994 2 31 916 2 29	2.63	1.5	8 , 2.	292 [ 19	947 2· 947 2· 898 2·	236   2·6 247   3·6	392 3.	271 1: 419 1:	888 ' 1	898 2	229 435 584
ATTEN AND		965   2·11	8 1 2.79	3 1.7	57 1	747 1	961 2.	023 2.7	36 ( 3.	175   1.	818 1	754   2	651 449
rthern-			-1	1.6	1.	037 1.	956   21	21   3.9	94 3.	237 1	81 1.		47
yzabad	1.656 2.5	74 0.0-		į	_								
Bahraich : 1	1.872 2.6 1.581 1.9	54 . 2.00	5 2.283	1.8	95   1.8	821 1· 897 2·	883 2·1 969 2·2 987 2·9	273 ' 2.6	86   80			473 2.	372
Thori · · · · 1	646 1 1 9 446 1 5	38 1 96	3   2.523	1.6	17 116	495 116 625 216 888 116	096   1.9	63 , 2.3	$\begin{array}{c c} 31 & 3 \cdot 6 \\ 42 & 2 \cdot 4 \end{array}$	026   1·.	392   1. 412   1. 333   1.	267   2.	128 198
· · · · · · · · · · · · · · · · · · ·	.64 1.8							1 2.5	2.0	558 1.3	361 1.	201 2.8	594
Average for Oudh . 1	779 1.9	04 2:96	2.406	-1.69				'	~-			148 2.4	
						1		1 2 3	3 3 0	94 1.0	1 1 1 1	350 2.4	59

### RETAIL JAWAR OR CHOLUM

(Andropogon sorghum), (in rupees and decimals of a rupee per maund of 82.286 lbs)

1982   1983   1984   1984   1986   1987   1986   1987   1988   1989   1980   1910   1911   1912   1911   Therrive AND DETRIVE AND PROPERTY OF THE PROPERTY O	(Andro	ородоп	sorghu	m), (ın	rupees	and de	cimals	of a ru	pee per	· maun	d of 82	·286 16	s)	
1-980   1-98	1901	1902	1903	1964	1965	1966	1907	1998	1900	1910	1911	1912	1913	PROVINCE AND DISTRICT
1-980   1-98												-		UPPED BURNA
1.18	1:496		1:379	1:1:0	* :			2.766	1.098			2:685	2:461	Mandalay
1.551   1.554   1.693   1.692   1.69				!		<u>'</u>		<u> </u>		!				
1.054												, ,		•
1.544   1.545   1.546   1.546   1.547   1.548   1.54		<u> </u>				1 .				1		1		
2   10   1   10   1   10   1   10   1   1	1.381	1.554	1.633	1.73	1.633			!		3.226	3*556 j	3.687	4.571	
2 - 16														BENGAL-
Color												,		Deltaic-
2 - 08	2.46	2.086	2.459	2.478	2.747	3.416				2.946	3.622	3.623	3 · 425	Calcutta
2-250 (2-253 1-814 1-825 2-20 2-275 1-84-84 2-37 1-85-84 1-85 2-45 2-35 2-84 2-85 1-85 2-85 2-85 2-85 2-85 2-85 2-85 2-85 2	,				,							 	`	BIHAR AND ORISSA-
2 200												ļ		Bihar, south -
Color   Colo	2:488 2:007	2·121 2·283				3:223 2:978	3:2 2:751	4:182 4:646		2·208 2·331		2·454 2		Gaya Patna
2.185 1.881 1.68 1 1.817 2.400 3.202 2.024 3.828 2.402 2.54 2.54 2.51 2.51 2.51 2.51 2.51 2.51 2.51 2.51	2.277	2.203	1.803	1.675	2.404	3.1	2.975	4.380	2.725	2.314	2.012	2-227	2 667	Average for Bihar and Orissa
2.185 1.881 1.68 1 1.817 2.400 3.202 2.024 3.828 2.402 2.54 2.54 2.51 2.51 2.51 2.51 2.51 2.51 2.51 2.51														
2.185 1.081 1.08												١		· ·
2.046		,										,		
2-415 1.00	2'185			1'817	2:402	3.252	2.024	3.828	2.063	2:528	2:452	2.54	2 651	Mirzapur
2*** 1*** 1*** 1*** 1*** 1*** 1*** 2*** 2*** 2*** 2*** 2*** 2*** 1*** 2*** 3*** 2*** 1*** 2*** 3*** 2*** 1*** 2*** 3*** 3	2'415	1:02	1.200	2.013	2.416	2.886	3.624	3.056	2 647	2 33	2 664	2.503	2.804	Ghazipur
1.752 1.755 1.517 1.517 2.514 2.706 2.122 8.508 2.443 2.016 1.813 1.028 2.345 Bada 2.107 2.005 1.442 1.519 2.11 2.004 2.108 8.709 2.005 1.004 1.005 1.006 1.	2.036	1'875	1.264	1.010	2.532	<b></b> _	2.670	3.466			;			Allahabad
1.755	2'124	1.880	1.677	1.741	2.508	3.006	2.888	3.418	2.263	2.365	2.120	2 509		AVERAGE
1										,				
1.01	1.742	1.783	1.043	1'484	1.989	2.736	2:122	3.508 3.425	2 4 2 0	2 115	1.602	2:259	2'345 2'562	Campore
1*815 1*865 1*605 1*015 2*290 2*756 2*349 8*430 2*426 2*182 2*658 2*342 2*552 AVERADE  **Wetters**  1*968 1*003 2*076 1*016 2*225 2*586 2*04 8*431 2*501 2*312 2*266 2*388 2*701 Meerut 2*640 2*14 1*151 1*501 2*225 2*588 2*602 2*528 8*66 2*006 2*347 2*194 2*101 AERAGE  **Wetters**  1*968 1*003 2*076 1*016 2*225 2*586 2*04 8*431 2*501 2*312 2*266 2*388 2*701 AERAGE  **Wetters**  1*968 1*1003 2*076 1*016 2*225 2*586 2*04 8*431 2*501 2*312 2*266 2*388 2*701 AERAGE  **Wetters**  1*969 1*1000 1*015 2*020 1*077 2*101 3*028 2*508 3*70 2*391 2*597 2*193 2*502 2*502 AERAGE  1*877 1*884 1*711 1*000 2*11 3*028 2*508 3*70 2*391 2*907 2*131 2*022 2*78 Deliandshahr  1*901 1*000 1*829 1*587 2*187 2*770 2*528 3*528 2*573 2*350 2*231 2*041 2*092 AFRAGE  2*369 2*078 1*001 1*017 1*899 2*407 2*557 3*938 2*503 2*546 2*222 Bast  1*887 1*075 1*264 1*71 1*505 2*001 2*002 2*003 2*002 2*002 2*002 2*002 2*002 2*002 AERAGE  2*369 2*078 1*001 1*017 1*899 2*407 2*557 3*938 2*503 2*546 2*222 Bast  1*897 1*075 1*264 1*301 1*83 2*774 2*770 2*528 3*528 2*573 2*350 2*231 2*041 2*094 AFRAGE  2*369 2*078 1*001 1*017 1*899 2*407 2*577 3*938 2*503 2*546 2*222 Bast  1*897 1*075 1*264 1*301 1*265 2*304 2*700 2*355 3*363 2*407 2*407 2*248 2*302 2*249 2*302 2*303 2*407 2*301 2*401 2*302 2*303 2*407 2*3	1.015	1.645	1.099	1'604	2.204	2.721	2.305	3.221	2:434	2:109	2:090	2.807	2,26 2,71	Etanah Farukhabad
1.968   1.003   2.076   1.916   2.225   2.586   2.04   3.431   2.591   2.312   2.260   2.308   2.701   Merut   Agra   Merut   Merut   Agra   Merut   Merut   Agra   Merut   Merut   Agra   Merut   Meru	1.831	1.984	1.852	1'715	2:334	2.056	2.424	3.247	5.335	2.385	2.304	2.656	_2 755	Mainptri
1.008	1.815	1.802	1 605	1.013	2 209	2*756	2'349	3.430	2.426	2.185	2.023	2 342		
1867   1764   1771   1700   2711   2774		4.000							•			24000	0.501	
1867   1764   1771   1700   2711   2774	2.640	2.14	1'715	1.201	2:328 2:361	2.820	2'528	3 766	2.696	2:312	91104	2 062	2.738 2.562	Agra
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1'867	1.864	1.441	1.600	2'11	3:028 2:774	2·508 2·774	3:270	2'391	2.307	1 2 153	2 751	2.765	Aligarh
2.369 2.078 1.901 1.017 1.899 2.407 2.577 3.993 2.503 2.546 2.222 Basti    1.837   1.975   1.824   1.501   1.89   2.756   2.725   3.185   2.477   2.417   2.082   2.216   2.683   Shāhlahāppir Budān     1.684   1.904   1.834   2.334   2.701   2.021   3.411   2.478   2.164   2.880   2.545   2.621   Budān     1.716   1.751   1.600   1.53   2.004   2.701   2.085   3.26   2.441   2.228   2.323   2.435   Bareli     1.716   1.751   1.600   1.53   2.004   2.701   2.550   2.565   3.26   2.441   2.228   2.323   2.435   Bareli     1.716   1.751   1.650   1.53   2.004   2.701   2.550   2.565   3.26   2.441   2.228   2.323   2.435   Bareli     1.807   1.755   1.655   1.480   2.022   2.708   2.553   3.633   2.563   2.407   2.162   2.342   2.342     1.807   1.755   1.655   1.480   2.022   2.208   2.553   3.433   2.563   2.407   2.152   2.422   2.422     1.807   1.755   1.655   1.480   2.020   2.803   2.708   3.560   2.681   2.561   2.407   2.152   2.422     2.752   2.888   1.600   1.73   2.275   3.003   2.18   3.567   2.833   2.701   3.113   3.080     1.826   1.741   1.025   2.019   2.886   2.778   3.802   2.342   2.226   1.051   2.353   2.561     1.927   1.882   1.768   1.605   2.147   2.155   2.801   2.615   3.517   2.517   2.803   2.241   2.402   2.631   Arerage for Agra     1.928   1.826   1.741   1.025   2.019   2.886   2.778   3.802   2.342   2.226   1.051   2.353   2.561   2.407   2.288   Rae-Bareli     1.927   1.882   1.768   1.605   2.187   2.93   2.721   3.581   2.561   2.401   2.235   2.413   2.288   Rae-Bareli     1.928   1.826   1.741   1.025   2.019   2.886   2.778   3.802   2.342   2.226   1.051   2.353   2.561   2.353   2.353   2.353   2.353   2.353   2.353   2.353   2.353		1.006	1.820	1.284	2.187			3. 528				2.641	2:694	AVERAGE
2.369 2.078 1.901 1.017 1.899 2.407 2.577 3.993 2.503 2.546 2.222 Basti    1.837   1.975   1.824   1.501   1.89   2.756   2.725   3.185   2.477   2.417   2.082   2.216   2.683   Shāhlahāppir Budān     1.684   1.904   1.834   2.334   2.701   2.021   3.411   2.478   2.164   2.880   2.545   2.621   Budān     1.716   1.751   1.600   1.53   2.004   2.701   2.085   3.26   2.441   2.228   2.323   2.435   Bareli     1.716   1.751   1.600   1.53   2.004   2.701   2.550   2.565   3.26   2.441   2.228   2.323   2.435   Bareli     1.716   1.751   1.650   1.53   2.004   2.701   2.550   2.565   3.26   2.441   2.228   2.323   2.435   Bareli     1.807   1.755   1.655   1.480   2.022   2.708   2.553   3.633   2.563   2.407   2.162   2.342   2.342     1.807   1.755   1.655   1.480   2.022   2.208   2.553   3.433   2.563   2.407   2.152   2.422   2.422     1.807   1.755   1.655   1.480   2.020   2.803   2.708   3.560   2.681   2.561   2.407   2.152   2.422     2.752   2.888   1.600   1.73   2.275   3.003   2.18   3.567   2.833   2.701   3.113   3.080     1.826   1.741   1.025   2.019   2.886   2.778   3.802   2.342   2.226   1.051   2.353   2.561     1.927   1.882   1.768   1.605   2.147   2.155   2.801   2.615   3.517   2.517   2.803   2.241   2.402   2.631   Arerage for Agra     1.928   1.826   1.741   1.025   2.019   2.886   2.778   3.802   2.342   2.226   1.051   2.353   2.561   2.407   2.288   Rae-Bareli     1.927   1.882   1.768   1.605   2.187   2.93   2.721   3.581   2.561   2.401   2.235   2.413   2.288   Rae-Bareli     1.928   1.826   1.741   1.025   2.019   2.886   2.778   3.802   2.342   2.226   1.051   2.353   2.561   2.353   2.353   2.353   2.353   2.353   2.353   2.353   2.353											<del>-</del>			Submontane, east-
1 :837   1 :975   1 :824   1 :561   1 :89   2 :756   2 :725   3 :185   2 :417   2 :082   2 :216   2 :683   Shhljahanpur   1 :060   1 :834   1 :064   1 :083   2 :334   2 :701   2 :021   3 :411   2 :478   2 :61   2 :680   2 :545   2 :62   Budaum   1 :014   1 :027   1 :737   1 :556   2 :086   2 :761   2 :085   3 :333   2 :226   2 :167   2 :323   2 :333   3 :147   Bareli   1 :081   1 :928   1 :737   1 :414   2 :111   2 :750   2 :564   3 :330   2 :316   2 :445   2 :38   2 :233   2 :333   2 :435   1 :082   1 :137   1 :414   2 :111   2	2.368	2.678	1.801	1.012	1.899	2:407	2.577	3.933	2 503			2.222		
1 :837   1 :975   1 :824   1 :561   1 :89   2 :756   2 :725   3 :185   2 :417   2 :082   2 :216   2 :683   Shhljahanpur   1 :060   1 :834   1 :064   1 :083   2 :334   2 :701   2 :021   3 :411   2 :478   2 :61   2 :680   2 :545   2 :62   Budaum   1 :014   1 :027   1 :737   1 :556   2 :086   2 :761   2 :085   3 :333   2 :226   2 :167   2 :323   2 :333   3 :147   Bareli   1 :081   1 :928   1 :737   1 :414   2 :111   2 :750   2 :564   3 :330   2 :316   2 :445   2 :38   2 :233   2 :333   2 :435   1 :082   1 :137   1 :414   2 :111   2									_ <del></del>		1	 		Submontane west-
1.666	1.837					2.756	2.725	3·185	2.477	2:417		2.216		Shahjahanppr
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.614	1.627	1.877	1.556	2.086	2.913	2'651	3.363	2.226	2.167			3.147	Pilibit
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.081	1.928	1.737	1.414	2.111	2.536	2.564	3.330	2:316 2:581	2.454	2.38	2.263	2 326	Moradabad Bilnor
1 · 874   1 · 686   1 · 615   1 · 591   2 · 694   2 · 796   2 · 703   3 · 408   - 2 · 521   2 · 465   2 · 456   2 · 542   2 · 655   Average for Agra     1 · 937   1 · 934   1 · 764   1 · 627   2 · 155   2 · 861   2 · 615   3 · 517   2 · 517   2 · 363   2 · 241   2 · 492   2 · 631   Average for Agra     1 · 928   1 · 826   1 · 741   1 · 625   2 · 019   2 · 896   2 · 778   3 · 802   2 · 342   2 · 226   1 · 051   2 · 353   2 · 561   S · 504hern—    1 · 928   1 · 882   1 · 758   1 · 818   1 · 605   2 · 124   3 · 600   2 · 815   3 · 556   2 · 397   2 · 443   2 · 281   2 · 243   2 · 288   Rae-Bareli   2 · 634   1 · 832   1 · 606   2 · 187   2 · 93   2 · 721   3 · 545   2 · 537   2 · 177   4 · 971   1 · 664   2 · 039   Hardon     1 · 88   1 · 785   1 · 8   1 · 650   2 · 671   2 · 904   2 · 740   3 · 588   2 · 400   2 · 20   2 · 2075   2 · 218   2 · 511   Average     1 · 866   1 · 717   1 · 001   1 · 821   1 · 902   2 · 037   2 · 721   3 · 581   2 · 561   2 · 491     1 · 627   2 · 354   Godda   Godda   Godda   1 · 627   1 · 485   1 · 671   2 · 160   3 · 197   3 · 165   3 · 63   2 · 677   2 · 32   2 · 161   1 · 1955   2 · 394   Godda   Godda   1 · 778   1 · 647   1 · 611   2 · 047   2 · 823   2 · 676   3 · 407   2 · 324   2 · 204   1 · 673   2 · 278   2 · 278   2 · 814   1 · 778   2 · 778   1 · 674   1 · 611   2 · 047   2 · 823   2 · 676   3 · 407   2 · 324   2 · 204   1 · 673   2 · 278   2 · 278   2 · 814	1.867 1.952	1.875	1.65	1.616	2'626	2.768 2.983	2.668	3.433	2:658 2:681	2:465 2:503	2:489	2'845	2.432	Saharanpur
1.937 1.934 1.764 1.627 2.155 2.861 2.615 3.517 2.517 2.863 2.241 2.492 2.631 Arerage for Agra    1.928   1.826   1.741   1.625   2.019   2.896   2.778   3.802   2.342   2.226   1.051   2.353   2.561   Partáhgarh     1.927   1.882   1.758   1.605   2.124   3.606   2.815   3.556   2.397   2.443   2.228   2.413   2.228   Rae-Bareli     2.634   1.813   1.832   1.606   2.187   2.93   2.721   3.407   2.511   2.193   2.006   2.142   2.338   Rae-Bareli     1.86   1.676   1.85   1.769   1.653   2.63   2.633   3.221   2.837   2.177   1.064   2.039   Hardon     1.88   1.785   1.8   1.650   2.671   2.964   2.740   3.588   2.400   2.20   2.075   2.218   2.511   Average for Agra    1.866   1.717   1.001   1.821   1.902   2.037   2.721   3.581   2.561   2.401     1.62   2.353   Fyzabad     2.011   1.627   1.485   1.671   2.160   3.197   3.165   3.63   2.677   2.32   2.181   1.955   2.394   Godda     1.778   1.674   1.674   1.611   2.047   2.823   2.676   3.407   2.324   2.204   1.673   2.278   2.355   2.355   3.4201     1.778   1.674   1.674   1.611   2.047   2.823   2.676   3.407   2.324   2.204   1.673   2.278   2.355   3.4201   3.197   3.105   3.276   3.2						-	<u>'</u>		' <del></del>					
1.928   1.826   1.741   1.025   2.019   2.896   2.778   3.802   2.342   2.226   1.051   2.353   2.561   3.333   Sultanput     1.928   1.788   1.758   1.758   1.605   2.124   3.600   2.815   3.655   2.397   2.443   2.228   2.413   2.228   Rae-Bareli     2.634   1.813   1.832   1.606   2.187   2.93   2.721   3.460   2.187   2.193   2.006   2.142   2.338   Lucknow     1.66   1.676   1.85   1.769   1.653   2.63   2.683   3.221   2.337   2.177   1.064   2.039   Hardon     1.88   1.785   1.8   1.650   2.671   2.904   2.740   3.588   2.400   2.20   2.075   2.218   2.511   AVERAGE     1.866   1.717   1.001   1.821   1.902   2.037   2.721   3.581   2.561   2.401     1.02   2.334   Gonda     2.011   1.627   1.485   1.671   2.160   3.197   3.165   3.63   2.677   2.32   2.161   1.955   2.394   Gonda     1.778   1.674   1.674   1.611   2.047   2.823   2.5676   3.407   2.324   2.204   1.673   2.278   2.275   2.275   S.1491     1.773   1.580   1.445   1.532   1.628   2.787   2.879   3.469   2.372   2.11   1.661   1.911   2.251   AVERAGE     1.733   1.580   1.445   1.532   1.628   2.787   2.879   3.469   2.372   2.11   1.661   1.911   2.251   AVERAGE     1.733   1.580   1.445   1.532   1.628   2.787   2.879   3.469   2.372   2.11   1.661   1.911   2.251   AVERAGE     1.733   1.580   1.445   1.532   1.628   2.787   2.879   3.469   2.372   2.11   1.661   1.911   2.251   AVERAGE     1.733   1.580   1.445   1.532   1.628   2.787   2.879   3.469   2.372   2.11   1.661   1.911   2.251   AVERAGE     1.734   1.674   1.674   1.532   1.628   2.787   2.879   3.469   2.372   2.11   1.661   1.911   2.251   AVERAGE     1.735   1.680   1.445   1.532   1.628   2.787   2.879   3.469   2.372   2.11   1.661   1.911   2.251   AVERAGE     1.735   1.680   1.485   1.532   1.628   2.787   2.879   3.469   2.372   2.11   1.661   1.911   2.251   AVERAGE     1.735   1.680   1.485   1.532   1.628   2.787   2.879   3.469   2.372   2.11   1.661   1.911   2.251   AVERAGE     1.736   1.680   1.680   1.680   1.680   1.680   1.680   1.680   1.680   1.680		·							<u></u>	<u>-</u>	·——			.1
1.928   1.826   1.741   1.025   2.019   2.896   2.778   3.802   2.342   2.226   1.051   2.353   2.561   3.333   Sultanput     1.928   1.788   1.758   1.758   1.605   2.124   3.600   2.815   3.655   2.397   2.443   2.228   2.413   2.228   Rae-Bareli     2.634   1.813   1.832   1.606   2.187   2.93   2.721   3.460   2.187   2.193   2.006   2.142   2.338   Lucknow     1.66   1.676   1.85   1.769   1.653   2.63   2.683   3.221   2.337   2.177   1.064   2.039   Hardon     1.88   1.785   1.8   1.650   2.671   2.904   2.740   3.588   2.400   2.20   2.075   2.218   2.511   AVERAGE     1.866   1.717   1.001   1.821   1.902   2.037   2.721   3.581   2.561   2.401     1.02   2.334   Gonda     2.011   1.627   1.485   1.671   2.160   3.197   3.165   3.63   2.677   2.32   2.161   1.955   2.394   Gonda     1.778   1.674   1.674   1.611   2.047   2.823   2.5676   3.407   2.324   2.204   1.673   2.278   2.275   2.275   S.1491     1.773   1.580   1.445   1.532   1.628   2.787   2.879   3.469   2.372   2.11   1.661   1.911   2.251   AVERAGE     1.733   1.580   1.445   1.532   1.628   2.787   2.879   3.469   2.372   2.11   1.661   1.911   2.251   AVERAGE     1.733   1.580   1.445   1.532   1.628   2.787   2.879   3.469   2.372   2.11   1.661   1.911   2.251   AVERAGE     1.733   1.580   1.445   1.532   1.628   2.787   2.879   3.469   2.372   2.11   1.661   1.911   2.251   AVERAGE     1.733   1.580   1.445   1.532   1.628   2.787   2.879   3.469   2.372   2.11   1.661   1.911   2.251   AVERAGE     1.734   1.674   1.674   1.532   1.628   2.787   2.879   3.469   2.372   2.11   1.661   1.911   2.251   AVERAGE     1.735   1.680   1.445   1.532   1.628   2.787   2.879   3.469   2.372   2.11   1.661   1.911   2.251   AVERAGE     1.735   1.680   1.485   1.532   1.628   2.787   2.879   3.469   2.372   2.11   1.661   1.911   2.251   AVERAGE     1.735   1.680   1.485   1.532   1.628   2.787   2.879   3.469   2.372   2.11   1.661   1.911   2.251   AVERAGE     1.736   1.680   1.680   1.680   1.680   1.680   1.680   1.680   1.680   1.680						-	<u></u>		 I					(b) OTDH
1 998 1 826 1 741 1 005 2 019 2 896 2 778 8 802 2 342 2 226 1 051 2 353 2 561 Partábgarh 1 927 1 882 1 758 2 138 1 606 2 124 3 606 2 187 3 505 2 198 2 1413 2 288 Rae-Bareli 2 138 1 813 1 813 1 813 1 1606 2 187 2 93 2 721 8 467 2 1511 2 193 2 006 2 142 2 353 Luchnow Hardon 1 8 1 775 1 8 1 650 2 671 2 964 2 740 3 588 2 400 2 20 2 20 2 20 2 20 2 218 2 2511 AVERAGE  1 866 1 777 1 001 1 821 1 902 2 037 2 721 3 581 2 160 3 197 3 165 8 63 2 677 2 32 2 181 1 1955 2 894 Gonda 1 677 1 687 1				`									1	i ' ·
1.852       1.728       1.818       1.605       2.124       3.606       2.815       3.566       2.897       2.433       2.281       2.243       2.281       2.282       2.281       2.281       2.282       2.281       2.281       2.282       2.281       2.282 <td< td=""><td>1.928</td><td></td><td>1:741</td><td>1:625</td><td>2.019</td><td>2.896</td><td>2.778</td><td>3.802</td><td>2.342</td><td>2 226</td><td>1.051</td><td>2.353</td><td></td><td>Partáhgarh</td></td<>	1.928		1:741	1:625	2.019	2.896	2.778	3.802	2.342	2 226	1.051	2.353		Partáhgarh
1.86   1.676   1.85   1.769   1.653   2.63   2.683   8.221   2.887   2.177   1.971   1.664   2.939   Hardon     1.88   1.785   1.8   1.650   2.671   2.964   2.740   3.588   2.400   2.20   2.075   2.218   2.511   AVERAGE     1.866   1.717   1.001   1.821   1.902   2.037   2.721   3.581   2.561   2.401     1.62   2.354   Fyzabad     2.011   1.627   1.485   1.671   2.160   3.197   3.165   3.63   2.677   2.32   2.181   1.955   2.894     3.464   1.395   1.167   1.309   1.708   2.53   2.523   3.451   2.104   1.841   1.565   1.515   2.097     3.778   1.674   1.674   1.611   2.047   2.823   2.676   3.407   2.324   2.204   1.673   2.278   2.355     3.151   1.533   1.297   1.1   1.722   2.440   2.708   3.276   2.195   1.785   1.857   1.866   2.99     3.169   1.445   1.532   1.628   2.787   2.879   3.400   2.372   2.11   1.661   1.911   2.251   AVERAGE	1.852	1.728	1.818		2:124 .2:187	2.03	2.815 2.721	3.556	2:397	2:443 2:193	2:281 2:006	2:413 2:142	2:288	Rae-Bareli
1.866 1.717 1.001 1.821 1.902 2.037 2.721 3.581 2.561 2.401 1.62 2.354 Fyzabad Gonda 1.444 1.395 1.167 1.399 1.708 2.53 2.583 3.451 2.104 1.841 1.505 1.515 2.594 Gonda 1.778 1.674 1.674 1.611 2.047 2.823 2.676 3.407 2.324 2.204 1.673 2.278 2.35 Bahrlaich 1.515 1.533 1.297 1.1 1.722 2.440 2.708 8.276 2.195 1.783 1.841 1.505 1.515 2.037 Stapur 1.773 1.580 1.444 1.505 1.515 1.533 1.297 1.1 1.722 2.440 2.708 8.276 2.195 1.783 1.857 1.868 2.99 Kheri 1.733 1.580 1.445 1.532 1.628 2.787 2.879 3.460 2.372 2.11 1.661 1.911 2.251 Average	1.66	1.676	1.85	1.769	1.623	2.63	2.083	8 · 221	2.337	2.177	1.971	1.664	2.039	Hardon
1.866 1.717 1.001 1.821 1.902 2.037 2.721 3.581 2.561 2.401 1.02 2.354 Fyzabad Gonda 1.744 1.395 1.107 1.309 1.708 2.53 2.523 3.451 2.104 1.841 1.505 1.515 2.934 Gonda 1.778 1.674 1.674 1.611 2.047 2.823 2.676 3.407 2.324 2.204 1.673 2.278 2.35 Bahralch 3.1515 1.533 1.297 1.1 1.722 2.440 2.708 8.276 2.195 1.785 1.857 1.886 2.99 Expansion Figure 1.773 1.580 1.445 1.532 1.628 2.787 2.879 3.409 2.372 2.11 1.661 1.911 2.251 Average	1.88	1.482	1.8		2'671	2.964	2.740	3.288	2.400	2.20	2.075	2.518	5.211	AVERAGE
2.011 1.627 1.485 1.671 2.160 3.197 3.165 8.03 2.677 2.32 2.181 1.955 2.894 Gonda 1.404 1.395 1.167 1.309 1.708 2.53 2.523 3.451 2.104 1.841 1.505 1.515 2.097 Bahralch 1.778 1.674 1.674 1.611 2.047 2.823 2.676 3.407 2.324 2.204 1.673 2.278 2.35 Stapur 1.515 1.533 1.297 1.1 1.722 2.440 2.708 3.276 2.195 1.785 1.857 1.886 2.99 Kheri 1.733 1.580 1.445 1.532 1.628 2.787 2.879 3.409 2.372 2.11 1.601 1.911 2.251 Average														Northern-
1.778   1.674   1.674   1.611   2.047   2.823   2.676   3.407   2.324   2.204   1.673   2.278   2.35   2.814   1.515   1.533   1.297   1.1   1.722   2.440   2.708   8.276   2.195   1.783   1.857   1.886   2.99   3.409   3.	2.611	1.627	1.485	1.671	2.169	3.197	3.162	3.63	2.677	2.32		1.955	2.394	Gonda
1'733 1'580 1'445 1'532 1'628 2'787 2'879 3'460 2'372 2'11 1'661 1'911 2'251 AVERAGE	1.778	1.674	1.674	1.011	2.047	2.823	2.676	3.407	2:324	2.504	1-673	2:278	2.32	. Sitapur
1000 1000 1500 1500 1001 2005 0000 0000		·			<del></del>			l—			ļ			
		1.087	1.622	1 580	,1.961	2.865	2.821				I			1

RETAIL

JAWAR OR CHOLUM

## No. 16 (4)—AVERAGE ANNUAL PRICES OF JAWAR OR CHOLUM

		No.						<del></del>					
PROVINCE AND DISTRICT	1873	1889	1860	1801	1892	1893	1804	1863	1806	1597	1898	1896	1900
BAJPUTANA—						1	,		. 1	(			
Eastern-		į		Ì	- }		}	-	0.040	2:010	1.601	2.023	1.22
Menar (Udalpur)	1:631	2.806 2.148	2:238	2:308	2:471 2:166	1.615	1'44	1.647	2.048 2.618		1.031	2.214	4.032 3.342 2.050
Ajmer Jaipur	1.001	1.738	1.803 1.962	2.168	2:027 1:864	1.688	1:41	1.823 1.886	2·787 2·635	3.448	1.836 1.216	2.262 ( 2.158	3.536
Karauli	3.656 2.324	5.503	2.038	2:37	1.888 1.638	1.016	1.202	2:242	2.805 2.618	3:167	1.657	1.677	2.828 3.063
Bharatpur	2:251 1:786	2.022 1.767	2:181 1:822	5.506	1.654	1.367	1.211	1.738	2.791	3.137	1.613	2.165	3.16
AVERIGE .	2:318	2.086	1.603	2.251	1.028	1.213	1.360	1.850	2.657	3.26	1.71	2.16	3.242
*	<u> </u>							_					
Western-	1	Ì		-		i		-					1
Jodhpur	2.495	2.586	2:118	2.504	2.459 3.289	2.063	1.874	2:214 2:518	3.014 3.633	4°103 4°171	2.214 2.678	2'827 3'33	3.00 4.036
Jaisalmer	2:405	2.758	2.329	2.0	2.874	1.831	1.832	2:363	3:323	4.182	2.746	3.088	3.008
Average .	2.493			2.328	2.162	1.584	1.400	1.002	2.803	3'465	1.01	5.26	3.41
Axerage for Rajputana .	2.343	2.237	2.008	2.259	2-162	1 054	1 400	1 802					
	) .			1							1		
CENTRAL INDIA-	1.050	1.050	1.05	1.640	0.187	1.602	1.691	1.864	0.038	3,339	1.694	2.066	3.824
Indore Nimach	1.756	1 · 853 1 · 657	1.65 1.622	1.80	2·167 2·039	1.637	1.521	1.722	2:236 2:162	3, 563	1.001	2.115	3.862
Gwalior	2.311	2.323	2.121	2.211	1.018	1.799	1.844	2.048	2.80	3'673	2.173	2.359	5.813
Average for Central India .	1.561	2.064	1.764	2.017	2.041	1.770	1.010	1.878	2.436	3'425	1.780	2.18	3.251
PUNJAB AND NW. F. PRO- VINCE-		l										,	
Southern—	1.002	1.705	1.812	2.055	1.768	1.182	1.172	1.63	2.772	2.600	1'818	2.416	3.118
Hissar Ferozpur	1.000	1.538	1.625	2.074	2.105	1.627	1.28	1.768	2.621	3.401	1.850	2.187	3.262
AVERAGE .	1.052	1.621	1.718	2.364	1.636	1.404	1.210	1.000	5.698	3.5	1.838	2:301	3.341
			ì					1					
Central-							1.001			~. ~		21.22	
Lahore	1:222	1.444	1:627	2.347	2.201	1:016	1.261 1.275	1.755	3.004	3° 20 3° 433	1.027	2'100 1'025	3.322
AVERAGE .	1.506	1.540	1.604	2:321	2.325	1.700		1.622	2.857	3.340	1.041	2.062	3.593
	-												
South-eastern-	1	s i				l			} [				į
Delhi	1.524 1.324	1:771	2.008	2:388	1.698	1:376	1:437	1:723	2.085	3:472 3:281	1:872	2:27 2:41	3:205
Rohtak Karnál	1.276	1.627	1.683	2.047 2.227	1:584 1:717	1.6	1.35	1.832	3:042	3.203	1:842	2.102	3.033 5.890
AVERAGE .	1.375	1.662	1.661	2.221	1.665	1.402	1.306	1:749	5.038	3.416	1.83	2:201	3.045
Cut a stone					-				1				
Submontane—	2.000							2.000					
Ambala	1.393	1.768	1.804	2·371 2·546	1.730	1:512	1:310	1.000	5,233	3°079 3°413	1:582	1.771 2.118 2.123	3.075 8.46
Jaiandhar	1.34	1:528 1:514	1.764	2·418 2·358	2:069	1.569	1.265	1.658	2:04	3*228 3*240	1.035	2.114	3.434
Amritsar	1:114	1.546 1.509	1.784	2·52 2·316	2.177	1.755	1:287	1.081 1.825 1.578	2.553 2.657 2.567	3.766 3.667	1.028	2:275 1:608	3.361 3.24
		!	·	l	]		.]	-	·				<u> </u>
Average .	1.29	1.242	1.698	2.422	2.074	1.635	1.291	1.676	5.030	3.402	1.82	2.036	3.457
Northern-	ļ	ļ	1	1			E .	1					1
Ráwalpindi	1.595	1.364	1.121	1.601	2.013	1.614	1.234	11.452	2:310	3.484	1.280	1.627	3.122
Attork	1 465	1:268	1:234	1:768	2:153	2:12	1:491	1:457	2:336	3:306	1.558	1:563	2:933
AVERAGE .	1.625	1.286	1.177	·	!	-l	1.362	-'					!
		1 200		1.834	2.083	1.867	1 302	1.454	2:327	3.862	1.243	1.611	3.024
Western-													
Sháhpur Jhang	1.425	1:538	1.616	2:474	2.567	2.078	1:19	1.607	5.055	3.08	5.538	2.172	3:271
Lyallpur	1:41	1.745	2.026	2.561	2.449	2.114	.698	1.917	3.103	3.66	1.551	1.738	2.035
Multan Dera Ghazi Khan	1.12	1.658 1.717	1.684 1.655	2:192	2:298	2·124 1·687	1.407 1.25	1.705	2:714	3:46 3:221	2:062 1:896	1 859 2 131	3.001
,		·			<u> </u>		ļ		1				
AVERAGE .	1.381	1.664	1.746	2.58	5.393	2.001	1.211	1.63	2.830	3.288	1.034	1.075	3.068
Average for Punjab and NW. F.	1.345	1.575	1.687	2.282	2.080	1.683	1.533	1.651	2.725	3.417	1.834	5.026	3.238
Province		Į	·	ļ		ļ	·}	-{			·		
Province		1	1			1	1	1	}	ł }	}	)	1
Province  8IND AND BALUCHISTAN—					1				ŧ	1	1	1	
Province  8IND AND BALUCHISTAN— Karichi	1.727	2.216	01040	9.000	0.07	0.070	0.11	0.054	0	0.404	-	0.6.5	0
Province  SIND AND BALUCHISTAN—  Karachi Hyderabad Shikarpur		2·516 2·105	2:243	2:382 2:036	2·67 2·328	2·278 2·199	2:11	2·254 2·326	2:755	3·484 3·401	2:342 2:424	2:513 2:481	3.617 3.448
Province  SIND AND BALUCHISTAN—  Karachi Hyderabad Shikarpur Upper Sind Frontier	1.635 1.189	2·105 2 1·667	1.818 1.818	2.036 2.332 1.603	2:328 2:64 2:236	2·199 1·786 1·605	2.22 1.627 1.634	2:326 1:837 1:553	2:874 2:639 2:477	3°401 2°67 2°811	2:424 1:702 1:606	2:481	3:445 2:694
Province  SIND AND BALUCHISTAN—  Karachi Hyderabad Shikarpur Upper Sind Frontier Quetta	1:635 1:189	2·105 2 1·607 2·503	1.612 1.818 1.519 2.246	2:036 2:332 1:608 2:725	2:328 2:64 2:236 2:666	2·199 1·786 1·605 1·781	2.22 1.627 1.634 1.472	2:326	2.874	3.401 2.67	2:424	2.481	3:448 2:694 2:622
Province  SIND AND BALUCHISTAN—  Karachi Hyderabad Shikarpur Upper Sind Frontier	1.635 1.189	2·105 2 1·667	1.818 1.818	2.036 2.332 1.603	2:328 2:64 2:236	2·199 1·786 1·605	2.22 1.627 1.634	2:326 1:837 1:553	2:874 2:639 2:477	3°401 2°67 2°811	2:424 1:702 1:606	2:481 1:917 1:833	3:448 2:694 2:622 3:562
Province  SIND AND BALUCHISTAN—  Karschi Hyderabad Shikarpur Upper Sind Frontier Quetta.  Acerage for Sind and Baluchistan	1:635 1:189	2·105 2 1·607 2·503	1.612 1.818 1.519 2.246	2:036 2:332 1:608 2:725	2:328 2:64 2:236 2:666	2·199 1·786 1·605 1·781	2.22 1.627 1.634 1.472	2:326 1:837 1:553 1:76	2.874 2.630 2.477 2.742	3:401 2:67 2:811 3:652	2:424 1:702 1:606 2:167	2:481 1:917 1:833 2:326	3:448 2:694 2:622 3:562
Province  SIND AND BALUCHISTAN—  Karachi Hyderabad Shikarpur Upper Sind Frontier Quetta.  Average for Sind and Baluchistan	1:635 1:189	2·105 2 1·607 2·503	1.612 1.818 1.519 2.246	2:036 2:332 1:608 2:725	2:328 2:64 2:236 2:666	2·199 1·786 1·605 1·781	1.627 1.634 1.472 1.813	2:326 1:837 1:553 1:76	2.874 2.630 2.477 2.742	3:401 2:67 2:811 3:652	2:424 1:702 1:606 2:167	2:481 1:917 1:833 2:326	3:448 2:694 2:622 3:562
Province  SIND AND BALUCHISTAN—  Karschi Hyderabad Shikárpur Upper Sind Frontier Quetta.  Arerage for Sind and Baluchistan  BOMBAY—	1.635 1.189  1.517	2·105 2 1·667 2·503 2·164	1.612 1.818 1.519 2.246 1.948	2·036 2·332 1·608 2·725 2·277	2·328 2·64 2·236 2·660 2·508	2·199 1·786 1·605 1·781 1·93	2:22 1:627 1:634 1:472 1:813	2:326 1:837 1:553 1:76 1:652	2.874 2.639 2.477 2.742 2.667	3:401 2:67 2:811 3:652 3:244	2:424 1:702 1:606 2:107 2:048	2:481 1:917 1:833 2:326	3:445 2:694 2:022 3:562 3:246
Province  SIND AND BALUCHISTAN—  Karachi Hyderabad Shilkarpur Upper Sind Frontier Quetta.  Acterage for Sind and Baluchistan  BOMBAY—  Konkan—	1:635 1:189	2·105 2 1·607 2·503	1.612 1.818 1.519 2.246	2:036 2:332 1:608 2:725	2:328 2:64 2:236 2:666	2·199 1·786 1·605 1·781	2:22 1:627 1:634 1:472 1:813	2:326 1:837 1:553 1:76	2.874 2.630 2.477 2.742	3:401 2:67 2:811 3:652	2:424 1:702 1:606 2:167	2:481 1:917 1:833 2:326	

(Andropogon sorghum), (in rupees and decimals of a rupee per maund of 82.286 lbs.)—continued

Anure	pogon	sorgnu	m), (m	rupees	anu ae	comais -	oj a ri	tpee pe	r maun	a oj oz	280 10	s.)—co	nunuea 
1901	1002	1903	1904	1905	1900	1907	1908	1909	1910	1911	1912	1913	PROVINCE AND DISTRICT
						·——		i					RAJPUTANA—
						l	1		1 1	-		,	Eastern-
2.623	2.471	1.353	1.345	2.378	2·723 2·774	2.475	3-557	2·730 2·789	1.630	1.865	3.187	2.00	Mewar (Udaipur)
2·14 1·832	2.36	1.787	1:507	2·271 2·054	2.513	2.443 2.131	3.411 3.152	2.457	2:368 2:24	2.554 2.052	3·103 2·799	3.028 2.725	Ajmer Jaipur
1.704	1.984 2.036	1.031 1.534	1:37	2.288	2:714	2.089	3·336 3·791	2.367	2:271 2:159	2·156 2·127	2·793 2·302	2.863 2.549	Karauli Dholpur
1.003 1.751	1.845	1.483 1.756	1:417	2·132 2·024	2·743 2·681	2.043	3.617	2.64 2.387	2·448 2·174	2.109	2:778 2:32	2.766 $2.633$	Bilaratpur Alwar
1.051	2.101	1.603	1.463	2:205	2.692	2.25	3.423	2.505	2.186	2.106	2.783	2.751	AVERAGE
		<u>'</u>		1		i	<u> </u>						h_ (
										0.000		1	Western
2:304 2:729	2:729 2:815	2:114 2:418	1.966 2.581	2.621 3.07	2.839 3.177	2·4±0 2·738	3·132	2·427 2·014	2·123   2·574	2·278 3·255	3·01 4·43	3·017 3·742	Jodhpur Jai-almer
2.201	2.772	2.266	2.123	. 2'845	3.008	2.683	3.348	2.52	2:348	2.764	3.72	3.370	AVERAGE
2.086	2.22	1.751	1.61	2.347	2.762	2.324	3.407	2.555	2.222	2.209	2.001	2.89	Average for Rajputana
					,								
												1	CENTRAL INDIA-
2.541	2.347	1.330	1.807	2.225	2.527	2.749	3.603	2.500	2.053	2.183	2.378	2.271	1ndore
2·407 2·212	2:347 2:345 2:225	1.392 1.203	1'39 1'50	1'902 2'413	2·516 2·849	2·265 1·008	3.503 5.874	3.494	2.105	1.508	2.841	2.609	Nimach Gwalior
2:387	2.306	1'428	1.616	2.18	2.631	2:237	4.347	3.130	2.079	2.046	2.600	2.44	Average for Central India
		_					<sub>!</sub>			<del></del> '	'		•
				-	1		į	ĺ				1	PUNJAB AND NW. F. PRO- VINCE—
,									1				Southern-
1'633 1'912	2.044 2.044	1.820 1.745	1:310	2:092 2:074	2:753 3:19	2·380 2·402	3·123 3·721	2·092 2·522	2:346 2:189	2·463 \ 2·101	3:500 } 2:656	3·157 2·63	Hissar Ferozpur
1.775	2.020	1.785	1.33	2.083	2.071	2:305	3.422	2:307	2.267	2:327	3.032	2.803	AVERAGE
		~		\ <u>-</u>									
					! I	-		Į.			l	,	Central_
1'063 2'017	1.881	1.899 2.131	1°37 1°424	1.85 1.933	2.538 2.375	2·108 1·958	3.433	2·457 2·667	2.209	2:331	2.884 3.556	2:706 2:105	Lahore Jhelam
1.002	1.033	2.012	1.397	1.891	2'450	2:078	3.038	2.562	2:354	2.251	3.22	2.45	AVERAGE
			<del></del> i						;				
			•				ļ	ļ	,			i	South-eastern-
1.837 1.754	1'995 2'182	1'867 1'889	1°459 1°413	2.039 1.062	2.577 2.572	2·421 2·110	3.410 3.182	2·506 2·177	2:347 2:256	2:394	2.709	2.561 2.501	Delhi Rohtak
1.284	1.848	1.889 1.837	1'208	1'758	2.435	2.004	3.788	2.23	2.168	1.832	2.130	2.102	Karnál
1.725	2.002	1.804	1.36	1'937	2.258	2.18	3.405	2.404	2.257	2.185	2.634	2.438	AVERAGE
j						Ī	i		1		İ	1	Submontane-
1.637	1.736	1.7	1.001	1.60	2.586	2.131	3.257	1.946	1.009	1.761	2.087	1.096	Ambala '
1.898 2.021	1.736 1.830 1.844	1.001	1:241 1:348	1.60 1.81 1.865	0.030	2:288	3·147 3·205	1.046 2.298 2.307	2·251 2·322	2.200	2·736 2·471	2.600 2.427	Ludhiána Jalaudhar
1.961 1.953	1.021	1.875 1.882	1.412	1.880	2.793 2.719 2.345	2·574 2 247	3 398	2·307 2·53 2·426	2·246 2·417	2·427 2·298	2.096 2.743	2.074	Ho=hiårpur Amritsar
1.040	1.815	1.820	1.479	1.867	2.250	2.113	3.687	2.628	2.424	2.43	3.033	2.857	Sielkot
1.823	1.867	1.811	1.325	1.834	2.015	2.336	3.352	2.366	2.261	2.238	2.678	2.242	AVERAGE
j			1						-		ĺ		Northern-
1.633	1.218	1.824	1.603	1.001	2:210	1.912	3.728	2.71	2.216	2.079	3.053	2*566	Rawnipindi
1.072	1.742	1:843	1:404	1.057	2:319 1:538 2:533	1.875	3:317	2.841 3.255	2.312	2:238	2:709	3.037	Attock Peshawar
1.08			1.203			<del></del>	——		-		!		
1 00	1.63	1.848	1 303	1.201	2.13	1.056	3.263	2.935	2.208	2.128	2.931	2.757	AVERAGE .
	_												Western-
2.238	1.836	1.804	1.539	1.733	2:553	2.051	4.211	3:478	2.970	2.527	4.080	2:316	Shahpur
1	1.40	1.603	1:277	1.629	2:185 2:386	1.634	3.656 3.322	2.618	2.204	2·205 2·5	3.328	2.605	Jhang Lyallpur
1.014	1.778	1.624	1.204	2.043 2.418	2:491 2:572	1.988 2.045	3·257 3·448	2.712 2.801	2·131 2·448	2·141 1·961	3.208 3.208	2:478 2:789	Multan Dera Ghazi Khan
					0.155				!	0:55	0:4:5		ATTRICE
1.98	1.751	1.778	1.507	1.958	2:427	1'920	3.579	2.879	2.357	2.207	3.448	2.580	AVERAGE
1.848	1.867	1.832	1.396	1'873	2.207	2'143	3.212	2-588	2.288	2.54	2.084	2.203	Average for Punjab and NW.F. Province
													SIND AND BALUCHISTAN—
2.238	2.392	2.243	2.12	2.418	2.22	2.553	3.537	3-123	2.933	3.182	4.211	3.212	Karachi
2:238 2:162 1:715	2:450	2·201 1·971	2·162 1·033	2.236	2·567 2·127	2:488	3·49 3·416	3.014 2.918	3.014 2.03	3:422 2:901	4°137 4°154	3.451	Hyderabad Shikarpur
1.704	2·108 2·543	2·019 2·319	1.030	2.232 2.374 2.845	2·243 2·805	2·322 2·414	3.466	2.865 3.457	2.691	2.892	3.85	2·845 3·279	Upper Sind Frontier Quetta
2.024	2:334	2.121	1.897	2.481	2:466	2:372	3.500	3.075	2.886	3.018	4.052	3:279	Average for Sind and Baluchista
- 024	- 001	- 101	- 351		- 400	- "'-		0 010		- 010			The same area south of the
													ВОМВАУ-
													Konkan-
							1		1	i	1	į	
3:457	3.325	3.012	0:000	9:110	9:000	3.289	3.575	3.676	3:384	3:381	4.103	4.057	Rarwar Rombor
3·457 3·077	3·325 3·172 3·248	3:012 2:074 2:993	2:028	3 113	3:396	3·289 2·273	3.575 4.044 3.809	3.676 3.69	3.384 3.454 3.410	3.431	4·103 4·115	4.057. 4.098 4.077	Harwar Bombay Aversor

### RETAIL JAWAR OR CHOLUM

No. 16 (4).—AVERAGE ANNUAL PRICES OF JAWAR OR CHOLUM

-	ĮV.	0. 10	(4).—.	1 1 1111				161 0110			<del></del>		
PROVINCE AND DISTRICT	1873	1880	1890	1891	1802	1893	1894	1895	1896	1897	1898	1809	1900
BOMBAY—continued  Deccan and Karnatak—  Dharar : Belgrum : Satara : Sholapur : Blapur Poona :	2.057 2.273 1.638 1.311 1.712 1.567	1-808 2-017 2-755 1-97 2-177 2-597	1.838 1.959 2.723 1.880 2.054 2.402	1·816 1·902 2·217 1·55 1·629 2·692	2·181 2·361 2·361 2·037 1·008 2·21 2·747	1.988 2.022 2.571 2.170 1.946 2.341	1.974 1.931 2.381 2.067 1.765 2.180	1.688 1.742 2.257 1.526 1.472 1.902	1.024 1.543 2.516 1.807 1.784 2.269	3·116 3·325 4·773 3·941 3·546 4·149	1.091 2.326 2.865 2.089 1.788 2.508	2·04 2·382 2·271 1·86 1·848 2·374	3.607 3.842 4.813 4.128 3.750 4.561
Average .	170												
Rhandesh and NE. Deccan— Ahmadnagar Nasik Dhulia	1.296 1.662 1.451	2·498 2·073 2·35	2·130 1·647	1·684 2·133 1·573	2·294 2·084 1·787	2·041 1·825	1.826 1.076 1.038	1.569 1.588 1.690	1.095	4·343 4·107 3·895	2·517 1·709	2·291 2·628 2·116	4·525 4·224 4·132
AVERAGE .	1.47	2:307	1.803	1.797	2.055	1.933	1.013	1.610	1.087	4.145	2.113	2-345	4.204
Surat Broach Kaira. Baroda Alimadabad Disa	2.323 2.005 2.025 2.061 1.864 1.98	2.637 2.436 2.64 2.668 2.527 2.604	2·474 2·227 2·141 2·540 2·430 2·513	2·759 2·404 1·955 2·53 2·436 2·282	2.644 2.413 2.087 2.446 2.201 2.707	3·265 2·527 2·342 2·723 2·205 2·286	2-623 2-353 2-356 2-527 1-86 2-227	2.602 2.33 2.418 2.477 2.294 2.358	2:586 2:584 2:618 2:851 2:778 2:53	4·464 3·972 3·828 4·211 3·760 3·056	2.279 2.303 2.567 2.833 2.22 1.046	2·401 ·2·469 2·772 2·819 2·674 2·513	4·175 4·158 4·04 4·571 3·895 3·902
AVERAGE .	2.043	2.585	2.389	2:394	2.431	2.558	2.324	2.413	2.658	3.883	2.358	2.608	4.123
Rathiacear— Rajkot	1.525	2.701	2·33 2·233	2·233 2·125	2.42	2·326 2·360	2·334 2·210	2.816	2·809 2·355	3·96 3·034	2.43	2·757 2·475	4.357
Arcrage for Bombay	1.834	2.30	2,299	2.123				1 2 000				1 110	122
CENTRAL PROVINCES—  Western—  Nimar  Hoshangabad  Betul  Chkindwara	1·252 1·66 1·754 1·377	1.021 2.046 2.381 1.088 2.01	1.552 1.829 2.084 1.511	1.767 2.338 2.142 1.894	1-905 2-53 2-413 2-013 2-24	1·87 2·062 1·829 2·203 2·122	1.653 1.746 1.479 1.571 1.580	1.822 2.317 2.103 2.477 2.170	2.405 2.88 2.688 2.677 2.282	3-673 3-693 4-040 3-673 3-6	1.503 1.900 2.017 1.801 2.007	2·033 2·166 2·063 2·156	3·865 3·413 2·334 3·063
Nagpur Wardha	1.375 1.684	1.801	1.954 1.596	1.812	2.287	2.294	2.109	2.025	2.271	3.813	1.702	2·186 1·035	8.683
AVERAGE .  Central—	1.517	2.039	1.788	1.048	2:306	2.079	1.768	2.162	2.634	8.75	1.638	2.09	3.320
Saugor	1.684 1.034 1.544 1.612	2:231 1:77	2·041 1·732 2·180 2·149	2.632 1.045 2.424 1.022	2:503 2:174 2:2 2:481	2:273 1:852 2:006 2:404	1.898 2.006 2.133 2.553	2·577 2·401 2·484	2·778 3·135 2·74 2·215	3:105 2:611 2:041 3:802	1.712 2.077 1.86 2.099	2.217 2.356 1.98 2.002	3.221 3.295 4.086 2.063
AVERAGE .	1.693	2	2.028	2.231	2.330	2.134	2.125	2.487	2.717	-3.137	1.937	2.139	3.391
Average for Central Provinces .	1.588	2.03	1.854	2.061	2:374	2.101	1.005	2.271	2.607	3.505	1.878	2.109	3.852
BERAR—  Suldana Abola Amraoti Ycotmal  Arcrage for Berar .	1·599 1·501 1·463 1·510 1·52	2-047 2-217 2-16 1-829 2-063	1.625 1.842 1.692 1.655 1.703	1.536 1.749 1.582 1.538 1.601	1.768 2.201 2.203 2.27 2.11	2·319 2·371 2·371 2·463 2·462	1.983 2.047 2.217 2.264	1.575 1.723 2.076 2.007	1·898 2·122 2·256 1·599	3.868 3.646 4.202 3.69	1.525 1.527 1.655 1.6 1.577	1·585 1·692 1·712 1·086	4·494 3·854 3·697 4·008
NIZAM'S TERRITORIES—  Secunderabad	1·732 2·208	2-201 1-962 2-031	2·242 2·052 2·147	2·1 1·052 2·026	2·716 2·527 2·621	2·782 2·719 2·75	3·021 2·548 2·784	2·281 1·986 2·133	2·261 2·214 2·237	3.006 3.749 3.872	2·092 2·787 2·889	2·25 2·3 2·275	3·895 4·004 3·949
sIADRAS— South, central— Coimbatore	1.075	1.00	,				-	~			_	-	
Salem AVERAGE	1.875 1.749	1.82	1.941 1.756	2.236 2.133	2·452 2·545	2·478 2·192	-}	1.994	2 003 1.861	2.742 2.517	2.498	2·22 1·975	2·851 2·905
AVERAGE .	1.812	1.678	1.848	2:184	2.403	2.335	2 033	1.011	1.032	2.629	2.64	2.097	2.878
Benary Anantapur Cuddapah Karnul	1.645 1.646 1.608	1.382 1.332 1.764 1.647	1·412 1·365 1·778 1·531	1.59 1.72 1.03 1.669	2·316 2·52 2·625 2·404	1.834 2.051 2.43 1.952	1.676 1.726 2.172 1.651	1.420 1.836 1.423	1-498 1-569 1-047 1-607	3.410 3.001 3.082 3.241	2·021 2·069 2·352 1·886	1.708 1.973	3.407 2.865 3.287 2.967
East Coast, North—Godavari	1.733	1.531	1.622	1.727	2.466	2.253	1·806 2·548		1.655	3.186			3.131

RETAIL

#### JAWAR OR CHOLUM

(Andropogon sorghum), (in rupees and decimals of a rupee per maund of \$2.286 lbs.)—continued

Anuro	pogon	sorghun		rupecs	ana aei	cinais	oj a ra	pee per	mauna	07 827	200 108.	)—con	imuea
1901	1902	1903	1904	1995	1906	1907	1903	1909	1910	1011	1012	1913	PROVINCE AND DISTRICT
			Į										*
		i						į	l				DOMPAT
		1									1	Ì	BOMBAY—continued
2.640	2-228	· i 1·553 (	1.685	1.958	2.833	2 667	3·185	3-125	2.05	2.865	3.309	3.328	Deccan and Karnatak—  Dharwar
2·965 3·979	2·236 2·389	1.549 1.799	1·342 2·121	2·206 2·699	3·142 8·556 2·772	2·07 2·587	3.646 3.481	3-021 3 982	2.899 3.901	2.983 3.155	3·436 4 936	3.411	Belgaum Satara
2 651 2·732	2 068 2 208	1.311	1·478 1·432	1.943 1.001	2.843	2·423 2·561	3.026 3.228	2·421 2·596	2·975 2·53	2·465 2·732	3·053	3·023 3·442	Sholapur Bijapnr
3.103	2.738	1.88	1.088	2.576	3.356	2.087	3.493	2.843	2-899	3-012	3 872	3.777	Poona
2.863	2.311	1.551	1.758	2-224	3-084	2.649	3-243	2.848	2.776	2-869	3.543	3.411	AVERAGE
							`		1				Khandesh and NE. Deecan-
3·100- 3·127 2·594	2-443 2-869	1.393	1.609	2·252 2·513	2.072	2.347	3·152 3·721	2·374 2·976	2-35	2-694	3.54	3.507	Ahmadnagar Nasik
2.594	2.427	1.537	1.858	2.208	2.77	2.851	3.824	2.845	2.596	2.761	3.527	3.323	. Dhulia
2-942	2.58	1.465	1.733	2.354	2.871	2 599	3.506	2.732	2-428	2.727	3.533	3.48	AVERAGE
		;											Gujaral—
2 613 2·509	2·753 2·733	1.974 1.935	2·402 2·021	2·769 2·784	3·244 3·226	3·361 3·137	4·957 3·745	3·398 3·422	2·913 2·918	3-14	4.069 3.068	3·66 3·197	8urat Broach
2·238 2·712	2.653 2.994	1.848	1.937 2.278	2.62	2.54 1	2·415 2·833	3·484 4·069	3·185 3·416	2.67 3.001	3·175 2·736	3·46 4·053	3 0 19 3 · 839	Kaira Baroda
2·364 2·382	2.778 2.821	1.82 1.894	1.834 1.803	2·784 2·527 2·576	3·195 2·755 2·41	2·787 2·556	3·478 3 828	3.082 3.279	2.623 2.527	3·276 2·778 3·13	3·448 3·753	3·255 2·865	Ahmadabad Disa
2.484	2.822	1.928	2.046	2.675	2.895	2.848	3.777	3.207	2.775	3-039	3.792	3.396	Average
						`							Eathianna
2.705	2.89	1.693	1.893	2.837	2.849	2.264	3 325	3 019	2.556	0.0	3 055	3.051	Ralhiawar— Rajkot
2.786	2.662	1.852	1.944	2:494	2.091	2.763	3.542	3.081	2.797	3.004	3.72	3.439	Average for Bombay
- 10-1													•
1													CENTRAL PROVINCES—
													Western-
2.562	2.465	1.212	1·643	2.08	2.353	2.817	3.854	2·478 2·857	2.212	2.356	3·289 2·361	3.182	Nimar
2.819 2.208 2.137	2·257 2·176	1.455 1.238	2·907 1·779	2·527 2·161	2·905 2·441	2·424 2 817	4·928 4·107	2.978	2·195 2·118	2·374 2·237 J·814	2·491	3·03 3·065	Hoshangabad Betul
2.472	2·277 2·29	1·513 2·168	1.543 2.225	1.763 2.100	2·20 2·874 2·046	2·567 3·137 3·17	4.255 3.817 3.728	3·028 3·142	1.744 2.502	2.450	2·133 3·037	3·336	Chhindwara Nagpur Wardha
2.149	2 235	1.631	1.975	2.079	2.586	2.822	3.728	3·203 2·948	2.52	2.429	2.810	3.381	AVEBAGE
		1.001								22.0			Central—
2·385 2·247	2.037	1.346	1.757	2.42	2.644	2.377	3.899	2.719	1.951	2.027	2.367	2.742	Saugor
2·247 2·248 2·502	2·203 2·967 2·371	1.438 1.584 1.625	1.699 1.569 1.613	2.546 2.111 1.867	2·674 2·635 [2·553	2·221 2·392 2·811	3·788 3·728 3·484	2.085 2.056 3.16	1.882 2.222 2.308	1.603 2.021 2.491	2·144 2·051 2·888	2.686 2.963 3.077	Damoh Jubbulpore Chanda
2.345	2.182	1.408	1.659	2.236	2.626	2.448	3.720	2.805	2.091	2 033	2:362	2.867	AVERAGE
2-387	2 214	1.578	1.784	2.176	2.602	2.672	3.875	2.891	2.162	2.18	2.588	3.051	Average for Central Provinces
					-								
													BERAR—
2.52	1.999	1.33	1.752	1.667	1.935	2.611	3.21	2.686	2-034	2.026	2.676	3-218	Buldana
2·316 1·93	1.882	2.029 1.829	2.054 1.995	1.964 1.926 1.775	2·123 2·54 2·227	2·548 2·642 2·658	3.07 3.05 2.723	2.676 3.065	2·434 2·411	2·349 2·291	2.602 2.561	2.874 2.874	Akola Amraoti Yeotmal
2 074	1.836	1.679	1.702	1.833	2.227	2.615	3.163	2.632	2.052	2.039	2.236	2.013	Average for Berar
	_												NIZAN'S TERRITORING
3-205	2-509	1.906	1.905	2.301	3.067	3.165	3.623	3.11	3.067	3.177	3.562	3.626	NIZAM'S TERRITORIES— Seconderabad
2.847	2.296	1.938	1.637	2.243	2.747		: <u>.</u>	<u> </u>	••	<u> </u>			Boiaram
3.026	2.402	1.922	1.771	2-317	2.907	3.163	3.623	3.11	3.967	3.177	3.562	3.626	Average for Nizam's Territoric
`													
													MADRAS—
						_							South, central-
2·688 2 853	1.824 1.935	1.822 1.735	1·701 1·738	2.697 2.593	3·919 3·271	3·147 3·084	3·317 3·491	3·587 3·578	2·963 3·172	3·21 3·13	3·731 3·922	3·49 3·933	Colmbatore Salem
2.77	1.879	1.778	1.719	2-6	3.145	3.115	3.359	3.582	3.067	3.17	3.826	3.711	AVERAGE
		-						,					Central-
2.88	2-292	1.52	1.537	1.086	2.750	2.621	3.3	2.878	2.732	2.454	3.11	2.961	Bellary
2·73 2·876	2·132 2 397	1.341 1.408	1.34 1.79	1.947 2.317	2·468 2·757	2.501 2.843	3·072 3·32	2.863 3 975	2·758 2·758	2·250 2·681	2.851 3.063	2·992 3·231	Anantapur Cuddapah
2.388	2.064	1.315	1.555	-2·188 2·109	2.385 2.591	2·463 2·631	3 019	2.442	2·498 2·684	2·439 2·458	3.103	3·021 3·051	Karnul AVERAOE
2.718	2.221	1.396	1.555	1.100	2.001	2-081	3.118	7.014		-493	0 000	0.001	
													East Coast, North-
2.324	1.764	1.874	1.575	2.155	2.566	2-860	3-493	2-721	2.537	2-803	3.265	2.888	Godavari

### RETAIL

### JAWAR OR CHOLUM;

## No. 16 (4)—AVERAGE ANNUAL PRICES OF JAWAR OR CHOLUM

Profince and District	1873	1859	1890	1891	1892	1593	1894	1805	1896	1897	1898	1699	1900
AADRAS—continues			-					-			:		
Bast Coast, central-						1			-				
Kietus	2·214 1·753	1:962 1:743	2·139 1·801	2:215 2:185	2·495 2·761	2:571 2:033	2:436 1:938	2:013 1:578	2·282 1·644	2-807 2-087	2:395 2:669	2·118 2·12	3 306 3 203
AVERAGE .	1.983	1.852	1.97	2:201	2-628	2:327	2.187	1.795	1.963	2.897	2.632	2.118	3.254
ast Coat, so th— Trichinopoly	1.783	1.858	2.175	2:354	2:66	2.742	2-252	2:06	1.928	2.551	2-972	2.161	3.132
Southern-													
Madura	1.357	1.661	2.122	2.338	2.791	2.717	2.121	2.072	2.067	2.21	2.708	2.198	2.809
Average for Madras .	1.77	1.682	1.786	2.012	2.553	2.303	2.053	1.758	1.839	2.904	2.462	1.997	3.093
											-		
MYSORE				-									
Mysore Bangalore	1.882	1:242 1:667	1.092 1.817	1.744 2.129	1.941 2.577	1.796 1.976	1.551 1.741	1.332 1.539	1.17 1.842	2°418 3°086	1.752 2.571	2:261 1:688	2·774 3·035
Arerage for Mysore .	1.361	1.454	1.454	1.936	2.558	1.888	1.646	1.435	1.206	2.752	2.161	1.974	2.904

RETAIL :
JAWAR or CHOLUM

(Andropogon sorghum), (in rupees and decimals of a rupee per maund)—concluded

1901	1902	1903	1904	1905	1006	1907	1908	1909	1010	, 1911	1912	1913	iProvince and District	
			,										MADRAS-continued	
													East Coast, central -	
2.686 2.701	1.859 1.859	1:749 1:588	2:052 1:9	2·535 - 2·602	3·115 2·665	3 °276 3 °033	3·445 3·451	3·230 2·946	3·023 3·18	2.082 2.801	3·273 3·107	3·543 8·13	Kistna Nellore	1
2.603	1.924	1.668	1.976	2.268	2.80	3.154	3.448	3.002	3.101	2.943	3 · 22	3.330	AVERAGE	
							`						East Coast, south-	
3.012	2.102	1.429	1.216	2.427	2.821	2.764	2.772	3.347	2.994	2.790	2.878	3.401	Trichinopoly	. ,
													Southern-	1
2.729	2.189	1.775	1.783	3.077	3.472	3.028	3.125	3:387	3.082	3.241	4.04	3.643	Madura	~ •
2.715	2.02	1.221	1.681	2.403	2.845	2.887	3-247	3.097	2.885	2.809	3.31	3-294	Average for Madras	
				• •										
													MYSORE-	
2:38	1.638 1.754	1:348 1:754	1.128	2.146	2.74	2.32	2·64 3·035	3.113	2.749	2.365	2.827	2·685	Mysore Bangalore	
2.38	1.696	1.221	1.128	2.146	2.74	2.32	2.837	3.113	2.749	2.802	2.827	3.342	Average for Mysors	

#### RETAIL

### BAJRA or CUMBU

## No. 16 (5)—AVERAGE ANNUAL PRICES of BAJRA or CUMBU

•			210.		-A ( D								<del></del>
PROVINCE AND DISTRICT	1 18	573   1889	1890	1891	1802	1893	1804	1805	1899	1897	1803	1899	1900
BENGAL—	1										/		
Northern-		1.86				2.202	2.406	2.105	2.636	2.745	1.918		
Malda	٠ اــــ	1.86		-		<u> </u>	\ <u></u>				·		
Deltaic—	,			0.500	3.228	3.5	2.203	2.721	3 - 123	K+000	3.092	3.07	4.577
Calcutta · · ·	, ·	3.3		3.208	3.228	2.746	2.484	2.413	2.579	3.014	2:49	3.07	4.577
Average for Bengal	•	1.86 3.8	1 2.884	1 3 303	1	1 - 110	1	- 410	2 018	3 314			
INITED PROVINCES—		!	İ				1						ĺ
(a) AGRA—			1						}		j		
Rastern—								Ì					
Mirzapur		415   2.55 371   2.45 273   2.76 394	2.331	2:77	2:238	2:222 2:188 2:227	2:238	2:478	3.32	4.061	2:27	2.008	3.01
Ghazipur Jaunpur	: 5:	273 2.76	14   2.443	2.692	2:02	1.075	2-315	2.587	2.717	4:02 2:697	2:065	2.181	3 · 263 2 · 687
Allahabad		266 2.41		2:527	2.236	2.008	2.181	2.548	3.425,	4.032	2.230	2.259	3.030
Average		844 2.54	10 2.351	2.673	1 2 200	1 2 124	2 101	2.594	3.000	3.702	2-230	2 159	3.000
dentral—		466 2.0	0.006	5.835	1.824	1.969	1.684		3:070	2.820	1.832	2.023	3·268
Banda Cawnpore	. 1	936 1 88	9 , 1.682	2·353 2·307	1.932	1:933	1.837	2:090	3.192	3.223	1.785	2.031	2·797 2·839
Jhansi Etawah	. 2	238 2.14 238 2.06 207 2.14	5 2·139 2 2·047	2:331 2:692	1.005 2.319		1.703	2.408	3:06 3:023	3.376	1.889	2.121	3.023 2.502
Karukhabad		981 2.10	3 2.670	3.145	2.109	2.103	2.407	2.040	3.594	3.425	1.053	1.758	2.454
Average	. 2	158 2.0	0 2.115	2.26	2.027	2.002	1 1 885	2:325	3.257	3.152	1.806	2	2.814
Western-			1	_	1 0.000	-	;		-				
Meerut	: 1:	914 2:05 167 2:15 136 2:05	9 2:127 3 2:174	2.633 2.528	2:283	2.12	1.971	2:342	3.11	3.353	2:183 1:757	2:427 2:35	3.271 3.162
Muttra Aligarh	. 9.	05 2:11	8 2:317	2:774 2:701	2:029	1.745	1.794 1.608	2:248	3:353	3.68	1:717	2186	3.070 3.17
Bulandshahr	. 1	715 2.00	1 2.595	2.486	2.261	2.021	1.950	2.217	3.3	3.60	2.109	2.122	2.880
AVERAGE	. 1.	939 2.00	9 2.542	2.684	2.134	1,642	1.830		3.267	3.525	1.037	2.563	3.114
Submontane, east—	. 01	371 2:99			,		1	;		1			
Gorakhpur	`	3/1 2 93			ــــــــــــــــــــــــــــــــــــــ	'	<del>,</del>	<del> </del>	3.756	3.526	2.208	2.033	2.559
Shahjahánpur	1.	829 1.70	3 1.041	2:483	2 034	1.900	1.839	0.004			1.510	1.000	01440
Budaun Pilibit	: i·	94 2:03 2:13	8 2:336	2:011	2 054 2 243 2 525	2·174 2·219	2.114	2.536	3:48	3.026	1:716 2:099 2:045	2.102	2:448 2:863
Bareli Moradabad	2.0	041 5.04 045 5.53	ก 2.436	2'811 2'546	214 21503	21421	2·174 2·181	2:747 2:717 2:011	3.342	3.314	2.27	2.220	2:749 2:903 3:11
Bijnor Muzaffaruagar	. 2.0	95 2.03 343 2.15	2:205	3.512 3.14	2·32 2·42	2:495	1.032	2.290	3.451 4.073 3.606	3.213	2.123	2:251 2:441 2:404	2.688 2.541
Saháranpur	1.6	573 1'85 <b>5</b>	3 5.052	3.182	2:273	2.179	1.844	2:477	3.017	3:152 3:731 4:029	5.315	2.257 2.705	3.280
AVERAGE	. 11			2.891	21335	2.8	1.681	2.22	3.880	3.438	2.013	2:302	2.869
Average for Agra	. 2.0	93 2.16	2 2 246	2:729	2.2	2'123	1'971	2:438	3:412	3.454	2:026	5.102	2.036
(6) OUDH—			1										
Southern-				į	ĺ		l	į	į				
Partábgarh	. 1.9	47 2:205	2.181	0.1-4	1.833	2.13	2.327		]		i		
Sultaupur Rae-Bareli		57 2.5	2.2	2:174 2:413 2:649	1.925	2:418	S:142 2:145	2.211 2.890	3.03	3.428 3.428	1.01 2.408	1.001 2.427	2.755 2.933
Lucknow	1.8 1.1	90 2.023	2.548	2.823	1.938	2.062	1.010	2.723	3.333	4 128 3 742	2:138 1:888	2.242	3·157 3·033
AVERAGE	2.0		_	2.206	1.945	2.152	2.237	2:432	31325	2.80	1.000	1.707	2.811
							-==}	2.262	3.471	3.26	2.020	2.079	2.038
Northern—		- 1		İ	i	i			1	.			
Fyzabad	2.1	16 2.155	2:233	3'058	2.324	2-113	1.800 2.688	2·38 2·853	3.606	3.833 4.412	1.931	2.078 1.017	2:899 3:281
Bahraich	1.8	73 2.388	2:305	3.002 2.024	2.307	2.174	2·281 1·961	2.605	3.053	3.500	2·114 1·702	1:584 2:018	2:536
Kheri	2.0		_!	2.033	1.77	1.213			3 123	2.001	1.703	2.091	3.000
				2.741	2.048	1,852	2.502	2.0	3.343	3.624	1.052	1.038	2.836
AVERAGE .  Average for Oudh	2.1		2.176	·					·'				
Average for Oudh			2.176	2.069	1.996	2.022	2.254	2.220	3:414	3.242	1.080	2.008	2.887
Average for Oudh	2.1		_	·		2.022	5.554	2.210	3.414	3.542	1.080	2.008	2.887
Average for Oudh  AJPUTANA—  Kastern—	2.1		_	·		2.023	5.554	2.210	3:414	3.242	1.080	2.008	2.887
Average for Oudh  AJPUTANA—  Lastern—  Mewar (Udalpur) .  Ajmer	2.1	3.521	2*21	2.669	1.996	2:319		3.311	3.208	3.984	2.976	3:347	4.184
Average for Oudh  AJPUTANA—  Hastern—  Mewar (Udalpur)	2·1 2·1 2·1 2·2 1·9 3·7	3°521 43 2°405 61 1°095 42 2°152	2 635 2 323 2 323	2.669 2.961 2.541 2.485	1.996 4.604 2.491 2.342	2:319 1:735 1:89	2·498 1·883 1·859	3·311 2·368 2·17	3·208 3·15 3·215	3.984 3.738 3.54	2:976 2:352 2:149	3:347 2:88 2:907	4·184 3·521 3·658
Average for Oudh  AJPUTANA—  Kastern—  Mewar (Udalpur) .  Ajmer .  Japur .  Karauli .— .  Dholpur .  Bharatpur .	2·1 2·1 2·1 2·2 1·9 3·7· 2·5	14 2·170 3·521 43 2·405 61 1·995 42 2·153 64 2·17 36 2·905	2 835 2 323 2 22 2 256 2 120	2.669 2.061 2.541 2.488 2.324 2.4054	1.996 4.004 2.491 2.342 2.137 1.914	2:319 1:735 1:89 1:879 1:628	2:498 1:883 1:889 1:683 1:615	3:311 2:363 2:17 2:324 2:179	3.208 3.15 3.215 2.03 2.911	3.984 8.738 3.54 3.404 8.401	2:976 2:352 2:149 1:638	3:347 2:88 2:907 2:421 2:093	4*164 3*521 3*058 2:052 2*851
Average for Oudh  AJPUTANA—  I'astern—  Mewar (Udaipur)	2·1 2·1 2·1 2·2 1·9 3·7	14 2·170 3·521 43 2·405 61 1·995 42 2·153 64 2·17 36 2·905	2.23 2.835 2.323 2.22 2.256 2.156	2.669 2.961 2.541 2.485	1.996 4.004 2.491 2.342 2.137	2:319 1:735 1:89 1:879	2:498 1:883 1:859 1:683	3:311 2:363 2:17 2:324	3·208 3·15 3·215 2·03	3.984 3.738 3.54 3.404	2:976 2:352 2:149	3:347 2:88 2:907 2:421	4*184 3*521 3*558 2*952
Average for Oudh  AJPUTANA—  I'astern—  Mewar (Udaipur)	2·1 2·1 2·1 2·2 1·9 3·7· 2·5	14 2·179  43 3·521 43 2·405 61 1·995 42 2·153 64 2·17 98 2·205 76 1·966	2 835 2 323 2 22 2 256 2 120	2.669 2.669 2.541 2.488 2.324 2.405 2.692	1.996 4.004 2.491 2.342 2.137 1.914	2:319 1:735 1:89 1:679 1:628 1:559	2:498 1:883 1:859 1:683 1:615 1:655	3·311 2·368 2·17 2·324 2·179 2·397	3·208 3·15 3·215 2·93 2·911 3·177	3.984 3.738 3.54 3.404 3.091 3.376	2:976 2:352 2:149 1:638 1:557 1:557	3:347 2:88 2:967 2:421 2:093 2:093	4*164 3*521 3*058 2*052 2*851 3*072
Average for Oudh  AJPUTANA—  Kastern—  Mewar (Udalpur)	2:1 2:1 2:1 2:2 1:9 2:5 2:5 1:8	14 2'170 43 3'521 43 2'405 42 2'153 54 2'17 38 2'205 76 1'966	2 * 21 2 * 835 2 * 323 2 * 32 2 * 22 2 * 256 2 * 122 2 * 209 2 * 229	2.669 2.961 2.541 2.448 2.405 2.602 2.541	1.996 4.004 2.491 2.342 2.137 1.914 1.91 1.648	2:319 1:735 1:89 1:679 1:628 1:559 1:44	2.498 1.883 1.859 1.615 1.655 1.083	3·311 2·368 2·17 2·324 2·179 2·397 1·989	3.208 3.15 3.215 2.93 2.911 3.177 2.904	3:984 3:738 3:54 3:404 3:091 3:376 3:295	2:976 2:352 2:149 1:638 1:557 1:775	3:347 2:88 2:907 2:421 2:093 2:092 2:388	4°184 3°521 3°058 2°052 2°851 3°072 3°103
Average for Oudh  AJPUTANA—  Lastern—  Mewar (Udalpur) .  Ajmer .  Jappur .  Karauli  Dholpur  Bharatpur .  Alvar .  Average .  Western—  Jodhpur	2:1 2:1 2:1 2:2 2:2 2:5 2:55 2:55 2:55 2	14 2·179  43 3·521 43 2·405 64 2·179 65 1·996 66 2·354 4 2·712 3·39	2.527 2.635 2.323 2.323 2.325 2.122 2.122 2.122 2.122 2.122 2.122 2.122	2.669 2.669 2.541 2.488 2.324 2.692 2.541 2.692 2.541 2.721	1'996   4'004   2'491   2'342   2'137   1'91   1'648   2'378	2:319 1:735 1:89 1:679 1:628 1:559 1:44 1:779	2.498 1.683 1.683 1.683 1.615 1.655 1.083	3.311 2.368 2.17 2.324 2.179 2.397 1.989 2.39	3.208 3.15 3.215 2.93 2.911 3.177 2.904 3.084	3.984 8.738 3.54 3.404 3.091 3.376 3.295	2.976 2.352 2.149 1.638 1.557 1.637 1.776 2.601	3:347 2:88 2:907 2:421 2:092 2:092 2:388 2:585	4°184 3°521 3°058 2°932 2°851 3°073 3°249
Average for Oudh  AJPUTANA—  Rastern—  Mewar (Udalpur) .  Ajmer .  Jaipur .  Karauli .  Dholpur .  Bharatpur .  Alvar  Average  Western—  Jodhpur .  Jasalmer .  Bisager .	2:1 2:1 2:1 2:1 2:0 3:7 2:5 1:8 2:4:	14 2·179  43 3·521 43 2·405 61 1·995 64 2·17 36 2·17 36 2·196 60 2·354 4 2·712 3·39 99 2·703	2.835 2.323 2.323 2.325 2.122 2.209 2.326	2.669 2.669 2.681 2.483 2.482 2.482 2.602 2.541 2.602 2.541	1'996   4'004   2'491   2'342   2'137   1'91   1'846   2'378	2:319 1:735 1:859 1:879 1:628 1:559 1:44	2:498 1:883 1:859 1:615 1:655 1:083	3·311 2·363 2·17 2·324 2·179 2·397 1·989 2·39	3.208 3.15 3.215 2.93 2.911 3.177 2.904	3.984 3.738 3.54 3.404 3.091 3.376 3.295	2:976 2:352 2:149 1:638 1:557 1:775	3:347 2:88 2:967 2:421 2:092 2:388 2:585	4·184 3·521 3·058 2·952 2·851 3·072 3·103
Average for Oudh  AJPUTANA—  Lastern—  Mewar (Udalpur) .  Ajmer .  Jappur .  Karauli  Dholpur  Bharatpur .  Alvar .  Average .  Western—  Jodhpur	2:1 2:1 2:1 2:2 2:2 2:5 2:55 2:55 2:55 2	14 2·179  43 3·521 43 2·405 42 2·153 54 2·17 56 1·966 50 2·354 4 2·712 3·39 92 2·703 91 2·937	2.21 2.635 2.323 2.323 2.325 2.122 2.256 2.122 2.209 2.326	2.669 2.669 2.541 2.488 2.324 2.465 2.692 2.541 2.578	1'996   4'004 2'491 2'342 2'137 1'914 1'91 1'848 2'878	2:319 1:735 1:89 1:628 1:559 1:44 1:779	2.498 1.883 1.859 1.615 1.615 1.655 1.655 1.653	3·311 2·368 2·17 2·324 2·179 2·397 1·989 2·39 2·39	3:208 3:15 3:215 2:93 2:911 3:177 2:904 3:084	3.984 3.738 3.64 3.404 3.091 3.295 3.295 3.49	2:976 2:352 2:149 1:638 1:557 1:775 2:001	3:347 2:88 2:907 2:421 2:003 2:092 2:388 2:585	4'184 3'521 3'058 2'952 2'851 3'072 3'103 3'249

RETAIL BAJRA OR CUMBI

(Pennisctum typhoidcum), (in rupees and decimals of a rupee per maund of \$2.286 lbs.)

3-137   2-222   1-875   1-971   2-002   5   3-636                           Malda	ROVINCES—
S-137   2-222   1-875   1-971   2-902   5   3-630   3-636   N   Northern—    3-137   2-222   1-875   1-971   2-902   5   3-630   3-636   N   Northern—    2-772   2-88   2-73   2-804   3-400   4-953   3-81   4-981   3-132   3-137   3-901   3-32   3-2   Calcutte     2-954   2-551   2-302   2-432   3-934   4-520   3-723   4-308   3-132   3-137   5-901   3-32   3-2   Average for     2-304   2-116   1-744   1-778   2-522   3-221   3-906   4-141   2-820   2-96   2-500   2-754   3-14   Mirzapi     2-305   2-188   1-738   1-73   1-747   2-810   3-203   3-223   3-907   2-574   2-121   2-903   3-906     2-203   2-188   1-731   1-747   2-810   3-203   3-223   3-974   2-752   2-762   2-101   2-970   3-118     3-304   2-105   1-901   1-902   3-906   2-853   3-714   2-762   2-762   2-114   2-900   2-768   Allahab     2-306   2-904   1-716   1-707   2-326   3-146   2-911   3-763   2-708   2-531   2-265   2-613   3-907   Average     2-906   2-980   1-801   1-501   2-910   2-915   2-915   2-915   2-914   2-406   2-316   2-906   2-702   Average     2-907   2-183   1-703   1-904   2-906   2-905   2-905   2-805   3-422   2-514   2-406   2-316   2-702   2-801   Allahab     1-876   2-112   1-80   1-503   2-905   2-905   2-805   3-422   2-514   2-406   2-316   2-702   2-801   Average     2-907   2-174   2-903   1-801   1-605   2-906   2-805   2-801   3-420   2-304   2-440   2-310   2-506   2-805   2-801     1-876   2-112   1-80   1-605   2-421   2-906   2-805   3-422   2-514   2-514   2-514   2-514   2-752   2-811   2-801   Arabab     1-876   2-112   1-80   1-605   2-421   2-906   2-805   3-422   2-514   2-542   2-532   2-814   2-752   2-814   2-752   2-814   2-801   Arabab     1-876   2-112   1-80   1-605   2-421   2-906   2-805   3-422   2-514   2-542   2-532   2-814   2-752   2-814   2-752   2-814   2-752   2-814   2-801   2	ROVINCES—
S-137   2-222   1-875   1-971   2-002   5   3-630   3-636   .\frac{1}{2} \]	ROVINCES—
2.772   2.88   2.73   2.804   3.400   4.053   3.81   4.081   3.132   3.137   3.001   3.32   3.2   Calcutte	ROVINCES—
2.772   2.88   2.73   2.804   3.400   4.053   3.81   4.081   3.132   3.137   3.001   3.32   3.2   Calcutte   2.054   2.551   2.302   2.432   3.034   4.520   3.723   4.308   3.132   3.137   5.001   3.32   3.2   Areage for   2.407   2.116   1.744   1.778   2.522   3.221   3.036   4.141   2.820   2.06   2.503   2.764   3.14   Mirzapi   2.023   2.188   1.761   1.767   2.200   3.203   3.203   4.257   2.657   2.421   2.231   2.503   3.001	ROVINCES—
2.054   2.551   2.302   2.432   3.034   4.520   3.723   4.308   3.132   3.137   5.001   3.32   3.2   Areage for	ROVINCES—
2.407 2.116 1.744 1.778 2.502 3.221 3.006 4.141 2.820 2.06 2.503 2.784 3.14 Mirzapi 2.342 2.08 1.738 1.72 2.200 3.905 2.935 3.007 2.654 2.421 2.281 2.503 3.001 Gharipi 1.66 1.773 2.105 1.60 2.243 3.074 2.478 2.302 2.114 2.000 2.708 Allahab 2.206 2.040 1.716 1.707 2.326 3.146 2.011 3.783 2.708 2.531 2.205 2.643 3.007 Average 2.206 2.040 1.716 1.707 2.326 3.146 2.011 3.783 2.708 2.531 2.205 2.643 3.007 Average 2.2127 1.1004 1.058 1.033 2.212 2.815 2.544 3.007 Average 2.2127 1.1004 1.058 1.033 2.212 2.215 3.600 2.157 3.600 2.514 2.400 2.310 2.604 2.702 (Cauppe 1.944 2.007 1.754 1.744 2.702 2.03 2.462 3.478 2.454 2.314 2.245 2.504 2.504 2.504 2.702 (Cauppe 1.944 2.007 1.754 1.744 2.702 2.03 2.462 3.478 2.454 2.313 2.224 2.503 2.821 2.806 2.685 3.442 2.514 2.554 2.332 2.521 2.552 2.681 1.804 1.805 1.703 1.004 2.206 2.800 2.685 3.442 2.514 2.554 2.332 2.242 2.503 2.801 1.804 1.805 1.703 1.004 2.206 2.806 2.685 3.442 2.514 2.554 2.332 2.242 2.503 2.801 1.804 1.805 1.703 1.004 2.206 2.806 2.685 3.442 2.514 2.554 2.332 2.242 2.502 2.801 1.804 1.805 1.703 1.004 2.206 2.806 2.685 3.442 2.514 2.554 2.332 2.242 2.502 2.801 1.804 1.805 1.703 1.004 2.206 2.806 2.685 3.442 2.514 2.554 2.332 2.242 2.502 2.801 1.804 1.805 1.703 1.004 2.206 2.806 2.685 3.442 2.514 2.554 2.332 2.241 2.504 2.703 Mainpu 1.970 1.998 1.746 1.657 2.443 2.84 2.504 3.003 2.481 2.504 3.003 Megnet 2.004 2.104 2.104 2.000	ROVINCES—
(a) AGRA-    2.407   2.116   1.744   1.778   2.522   3.221   3.006   4.141   2.820   2.66   2.503   2.764   3.14   3.14     2.342   2.08   1.738   1.72   2.200   3.965   2.935   3.007   2.654   2.421   2.231   2.533   3.001   3.008     2.623   2.188   1.761   1.767   2.819   3.203   3.223   4.257   2.572   2.628   2.161   2.670   3.118     2.296   2.09   1.621   1.617   2.302   3.096   2.853   3.714   2.478   2.342   2.114   2.000   2.768     2.306   2.040   1.716   1.707   2.326   3.146   2.011   3.783   2.708   2.531   2.265   2.643   3.007     2.009   2.089   1.801   1.561   2.42   2.865   2.322   3.105   2.514   2.449   2.130   2.505   2.007     2.127   1.1094   1.658   1.613   2.511   2.590   2.157   3.409   2.514   2.460   2.316   2.642   2.702     2.127   1.1094   1.658   1.613   2.511   2.590   2.167   3.409   2.514   2.340   2.310   2.652   2.642   2.785     2.127   1.1094   1.658   1.703   1.094   2.206   2.806   2.685   3.442   2.514   2.552   2.544   2.552   2.542   2.561   2.760   2.703     1.874   1.835   1.703   1.094   2.206   2.806   2.685   3.442   2.514   2.352   2.241   2.703   2.782   3.161     1.874   1.895   1.703   1.094   2.206   2.806   2.685   3.442   2.514   2.352   2.417   2.714   2.703   3.400     1.874   1.895   1.703   1.094   2.206   2.806   2.685   3.442   2.514   2.352   2.417   2.714   2.703   3.400     1.874   1.895   1.793   1.094   2.206   2.806   2.685   3.442   2.514   2.352   2.417   2.714   2.703   3.400     1.875   1.805   2.112   1.80   1.803   2.481   2.933   2.481   2.933   2.481   2.584   2.564   2.552   2.442   2.379   2.676   2.782   4.478     1.805   2.112   1.80   1.803   2.481   2.933   2.841   2.842   2.8	ir a lir r
2:407   2:116   1:744   1:778   2:522   3:221   3:000   4:141   2:820   2:06   2:503   2:784   3:14   Mirapp   2:342   2:08   1:738   1:72   2:200   3:965   2:935   3:007   2:654   2:421   2:281   2:503   3:001   Henares   2:202   2:188   1:761   1:767   2:819   3:203   3:203   4:287   2:562   2:421   2:281   2:503   3:001   Henares   2:206   2:09   1:621   1:017   2:302   3:006   2:653   3:714   2:478   2:342   2:114   2:000   2:768   Allahab   2:206   2:001   1:716   1:707   2:326   3:146   2:011   3:783   2:708   2:531   2:205   2:043   3:007   Average   2:009   2:089   1:801   1:561   2:42   2:865   2:322   3:403   2:708   2:531   2:205   2:043   3:007   Average   2:009   2:089   1:801   1:561   2:42   2:865   2:322   3:400   2:514   2:400   2:300   2:635   2:047   2:418   2:009   2:089   1:801   1:568   2:221   2:815   2:544   3:007   Average   2:009   2:089   1:801   1:568   2:221   2:815   2:544   3:007   Average   2:009   2:089   1:801   1:568   2:221   2:815   2:544   3:007   2:405   2:044   2:703   2:784   3:007   Average   2:009   2:089   1:801   1:568   2:221   2:081   2:090   2:080   2:085   3:402   2:514   2:400   2:300   2:087   2:087   2:784   3:087   3:09	ir q hr
2:407   2:116   1:744   1:778   2:522   3:221   3:006   4:141   2:820   2:00   2:503   2:784   3:14   Mirzapi   2:342   2:08   1:738   1:72   2:200   3:965   2:935   3:007   2:654   2:421   2:281   2:503   3:001   Gharipi   Gharipi   2:206   2:00   1:621   1:017   2:302   3:006   2:443   3:027   2:478   2:312   2:114   2:000   2:768   Allahab   2:206   2:000   1:621   1:017   2:302   3:006   2:553   3:714   2:478   2:342   2:114   2:000   2:768   Allahab   2:206   2:040   1:716   1:797   2:326   3:146   2:011   3:783   2:708   2:531   2:205   2:643   3:007   Average   2:000   2:080   1:801   1:561   2:42   2:865   2:322   3:105   2:504   2:449   2:130   2:505   2:047   2:127   1:004   1:528   2:221   2:815   2:544   3:607   2:514   2:406   2:310   2:604   2:702   Caupp   1:874   1:638   1:703   1:694   2:206   2:685   2:462   3:478   2:454   2:334   2:244   2:504   2:604   2:703   2:782   Jhánd   1:874   1:835   1:703   1:094   2:206   2:685   3:442   2:514   2:554   2:532   2:812   2:815   1:806   2:112   1:60   1:803   2:481   2:903   2:801   3:240   2:389   2:372   2:417   2:713   2:703   Mainpu   1:970   1:998   1:746   1:657   2:443   2:84   2:504   3:053   2:621   2:810   2:604   3:003   Mecrate   2:047   2:174   2:020   2:647   2:420   2:380   2:322   2:417   2:713   2:703   Mainpu   1:970   1:998   1:746   1:657   2:443   2:84   2:504   3:053   2:621   2:810   2:604   3:003   Mecrate   2:047   2:174   2:020   2:604   3:053   2:604   3:053   2:621   2:801   2:604   3:003   Mecrate   2:047   2:174   2:020   2:047   2:443   2:242   2:370   2:676   2:782   Average   2:047   2:047   2:174   2:048   2	t IIF F
1.86 1.773 2.105 1.607 2.302 3.096 2.853 3.077 2.443 2.478 2.342 2.114 2.009 2.708 Allahab  2.306 2.040 1.716 1.797 2.326 3.146 2.011 3.783 2.798 2.531 2.265 2.643 3.007 Allahab  2.000 2.080 1.801 1.561 2.42 2.865 2.322 3.105 2.514 2.400 2.130 2.505 2.007 Allahab  2.000 2.080 1.801 1.561 2.42 2.865 2.322 3.105 2.514 2.400 2.130 2.708 2.708 Allahab  2.000 2.080 1.801 1.501 2.528 2.221 2.815 2.51 3.460 2.514 2.400 2.130 2.708 2.702 Cample 2.127 1.1004 1.658 1.013 2.511 2.590 2.157 3.607 2.720 2.465 2.014 2.733 2.782 Jhán-l  1.874 2.077 1.754 1.741 2.732 2.03 2.462 3.478 2.454 2.333 2.224 2.503 2.820 Jhán-l  1.874 1.835 1.703 1.004 2.206 2.806 2.855 3.442 2.514 2.554 2.332 2.821 2.801 Farnh  1.874 1.835 1.703 1.004 2.206 2.806 2.855 3.442 2.514 2.554 2.332 2.821 2.801 Farnh  1.876 2.112 1.60 1.803 2.481 2.933 2.801 3.240 2.389 2.372 2.417 2.714 2.703 Malupu  1.970 1.998 1.746 1.657 2.443 2.84 2.504 3.400 2.532 2.442 2.370 2.676 2.782 Avfraor  2.047 2.174 2.029 1.728 2.440 3.105 2.742 3.053 2.623 2.524 2.801 2.604 3.003 Mecrat	t IIF F
1.86 1.773 2.105 1.607 2.302 3.096 2.853 3.077 2.443 2.478 2.342 2.114 2.009 2.708 Allahab  2.306 2.040 1.716 1.797 2.326 3.146 2.011 3.783 2.798 2.531 2.265 2.643 3.007 Allahab  2.000 2.080 1.801 1.561 2.42 2.865 2.322 3.105 2.514 2.400 2.130 2.505 2.007 Allahab  2.000 2.080 1.801 1.561 2.42 2.865 2.322 3.105 2.514 2.400 2.130 2.708 2.708 Allahab  2.000 2.080 1.801 1.501 2.528 2.221 2.815 2.51 3.460 2.514 2.400 2.130 2.708 2.702 Cample 2.127 1.1004 1.658 1.013 2.511 2.590 2.157 3.607 2.720 2.465 2.014 2.733 2.782 Jhán-l  1.874 2.077 1.754 1.741 2.732 2.03 2.462 3.478 2.454 2.333 2.224 2.503 2.820 Jhán-l  1.874 1.835 1.703 1.004 2.206 2.806 2.855 3.442 2.514 2.554 2.332 2.821 2.801 Farnh  1.874 1.835 1.703 1.004 2.206 2.806 2.855 3.442 2.514 2.554 2.332 2.821 2.801 Farnh  1.876 2.112 1.60 1.803 2.481 2.933 2.801 3.240 2.389 2.372 2.417 2.714 2.703 Malupu  1.970 1.998 1.746 1.657 2.443 2.84 2.504 3.400 2.532 2.442 2.370 2.676 2.782 Avfraor  2.047 2.174 2.029 1.728 2.440 3.105 2.742 3.053 2.623 2.524 2.801 2.604 3.003 Mecrat	T
2.000 2.050 1.601 1.501 2.42 2.665 2.322 3.105 2.504 2.440 2.130 2.505 2.007 Average 2.000 2.050 1.601 1.501 2.42 2.605 2.514 2.400 2.130 2.505 2.007 Banda 2.127 1.1004 1.058 1.013 2.511 2.590 2.157 3.607 2.720 2.465 2.310 2.064 2.702 Cample 2.127 1.1004 1.058 1.013 2.511 2.590 2.157 3.607 2.720 2.465 2.014 2.503 2.762 Jhán-l 1.94 2.077 1.754 1.741 2.732 2.03 2.462 3.478 2.454 2.33 2.234 2.500 2.820 Iliam 1.874 1.835 1.703 1.004 2.200 2.806 2.685 3.442 2.514 2.514 2.554 2.33 2.821 2.801 1.500 1.500 2.112 1.60 1.603 2.451 2.033 2.801 3.240 2.380 2.372 2.417 2.714 2.703 Mainput 1.070 1.098 1.746 1.657 2.443 2.84 2.504 3.400 2.532 2.42 2.370 2.676 2.782 Average 2.047 2.174 2.020 2.800 3.405 2.504 3.400 2.532 2.417 2.714 2.703 Mainput 1.070 1.098 1.746 1.657 2.443 2.84 2.504 3.400 2.532 2.442 2.370 2.676 2.782 Average 2.047 2.174 2.020 2.800 3.400 2.504 3.400 2.532 2.442 2.370 2.676 2.782 Average 2.047 2.174 2.020 2.000 3.400 2.504 3.400 2.532 2.442 2.370 2.676 2.782 Average 2.047 2.174 2.020 2.000 3.400 2.504 3.400 2.532 2.442 2.370 2.676 2.782 Average 2.047 2.174 2.020 2.000 3.400 2.504 3.400 2.532 2.442 2.300 2.676 2.782 Average 2.047 2.174 2.000 3.400 2.504 3.003 Mecant	
2.009 2.080 1.801 1.501 2.42 2.865 2.322 3.105 2.504 2.440 2.130 2.505 2.007 Banda 1.060 1.882 1.701 1.508 2.251 2.815 2.51 3.400 2.514 2.400 2.310 2.505 2.007 Cample 2.127 1.7004 1.058 1.013 2.511 2.500 2.157 3.400 2.514 2.400 2.310 2.030 2.702 Cample 1.04 2.077 1.754 1.741 2.732 2.03 2.402 3.478 2.454 2.304 2.753 2.782 Jhanda 1.874 1.835 1.703 1.004 2.200 2.800 2.685 3.442 2.514 2.504 2.302 2.821 2.801 1.804 1.874 1.805 1.703 1.004 2.200 2.800 2.685 3.442 2.514 2.504 2.302 2.81 2.801 1.804 1.803 2.481 2.933 2.801 3.240 2.802 2.802 2.802 2.801 2.801 1.804 1.803 2.15 1.803 2.481 2.933 2.801 3.240 2.580 2.372 2.417 2.714 2.703 Maluph 1.970 1.998 1.746 1.657 2.443 2.84 2.504 3.400 2.532 2.442 2.370 2.676 2.782 Average 2.047 2.174 2.029 1.728 2.440 3.105 2.742 3.053 2.023 2.524 2.380 2.003 Megnt	
1º969   1º882   1º701   1º528   2º221   2º815   2º54   3º469   2º514   2º460   2º316   2º673   2º782   Abhard   1º94   2º077   1º53   1º754   1º741   2º792   2º93   2º462   3º478   2º465   2º464   2º793   2º782   Abhard   1º874   1º835   1º793   1º794   2º206   2º806   2º885   3º442   2º514   2º564   2º532   2º81   2º861   1º465   1	
1-94 2-077 1-754 1-754 2-792 2-98 2-462 3-478 2-514 2-554 2-524 2-504 2-702 2-82 1-144 2-93 2-462 3-478 2-514 2-514 2-524 2-506 2-820 1-146 1-874 1-805 1-703 1-904 2-206 2-806 2-885 3-442 2-514 2-554 2-532 2-821 2-801 1-801 1-806 2-112 1-80 1-803 2-481 2-903 2-801 3-249 2-889 2-372 2-417 2-714 2-703 Malupu 1-970 1-998 1-746 1-657 2-443 2-84 2-504 3-400 2-532 2-442 2-532 2-676 2-782 Average 1-970 1-9	
1 874 + 1 1835   1 703   1 1094   2 206   2 896   2 185   3 142   2 1514   2 1524   2 1532   2 181   2	
1.070 1.098 1.746 1.657 2.443 2.84 2.504 3.400 2.532 2.442 2.379 2.676 2.782 Average    Illestern =	abad
2·047 2·174 2·029 1·728 2·400 3·105 2·742 3·053 2·623 2·524 2·1181 2·604 3·603 Megrat	.,
2:047 2:174 , 2:020 1:728 2:400 8:105 2:742 3:053 2:023 2:521 2:1181 2:004 3:003 Meernt	
· 1·641 2·017 2·014 1·977   2·190 3·042 2·628   3·835   2·947 2·609 2·450 3·157 3·014   Muttra	
1.675 2.01 1.68 1.744 2.307 3.221 2.761 3.336 2.621 2.567 2.377 2.001 2.806 Alkarh 2.03 1.000 2.067 1.630 2.52 3.023 3.040 3.724 2.747 2.514 2.402 3.14 3.047 Buland	
2.012 2.020 1.025 1.004 2.432 3.002 2.201 3.23 2.023 2.242 2.023 2.421 2.080 2.028 VEHYOR	
	ane, east
2:382 2:083 1:805 2:510, 2:305 3:789 2:070 3:050 2:033 2:463 2:358 2:03 2:727 Gorakh	-
Submoutan 1:070 1:082 1:024 1:07 2:226 2:759 2:039 3:314 2:434 2:334 2:130 2:257 2:508 Shahjal	-
1.811 . 2.065 1.914 1.820 2.911 2.96 2.810   3.824   2.747 2.550   2.352 2.708 2.709 Budant	չ Հ
1 627 1 976 1 825 1 737   2 550   3 1986 2 1877   3 37   2 550 2 397 2 341 2 6 5 2 705   Rarell	ıbad
1962 1963 2:149 1:662 2:25 2:717 3:084 3:457 2:709 2:63 2:101 2:705 3:182 11/100 - 1:848 2:023 1:647 1:575 (2:289 3:080 0:784 4:024 2:04 2:04 2:446 3:16 3:294 Mural	ntnagar
2.004 2.257 1.000 1.020 2.319 3.273 2.825 3.781 2.005 2.003 2.346 2.603 2.346 2.003 2.003 2.346 2.003 2.346 2.003 2.346 2.003 2.346 2.003 2.346 2.003 2.346 2.003 2.346 2.003 2.346 2.003 2.346 2.003 2.346 2.003 2.346 2.003	
1:035 2:062 1:065 1:050 2:359 3:09 2:03 3:049 2:014 2:567 2:333 2:001 2:590 A\FRAGE	
2°05 2°051 1°871 1°725 2°380 3°083 2°708 3°034 2°031 2°520 2°364 2°745 2°806 Average fo	r Agra
· (4) OUD	!
Southern-	-
2:083 2:023 1:089 1:726 2:32 3:058 3:142 3:839 2:554 2:215 2:104 2:032 2:557 1'mrtab	garh
1928 1951 1903 1764 2:241 2:903 2:992 3:742 2:444 2:571 2:444 2:57 2:44 2:591 4:028	irell
2.633 1.005 1.836 1.214 5.738 5.004 5.008 3.281 7.442 5.355 5.747 5.355 5.747 VERYOR	
Northern-	
2:084 1:024 2:008 1:014 2:33 3:27 2:405 2:026 2:574 2:405 2:401 2:033 2:77 1:yraba 2:278 2:133 1:826 2:057 2:551 3:287 8:226 4:302 2:539 2:721 2:315 2:220 :372 Gonda	đ
1 042 1 236 1 457 1 603 2 065 2 857 3 664 3 308 2 2 31 1 0 57 1 0 10 2 115 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1.26 1.891 1.018 1.021 2.130 3.01 2.821 2.03 2.03 2.03 2.03 2.21 2.326 Khell	
1.07 1.011 1.732 1.814 2.240 3.050 2.020 3.095 2.267 2.274 2.100 2.350 2.460 Average for 2.004 1.951 1.784 1.771 2.244 3.017 2.02 3.500 2.402 2.205 2.205 2.417 2.514 Arrage for	
2:004 1:951 1:764 1:771 2:244 3:017 2:02 3:509 2:402 2:205 2:417 2:519, Ateragr for	Oudh
RAJPUTAN	i <b>λ</b> —
Rastern-	
-2*182 2*522 2*250 2*026 2*574 3*123 2*538 3*711 2*043 2*845 3*008 3*326 3*259 Aimer	(Vdalpar)
1.837 2.298 1.947 1.732 2.405 2.884 2.287 3.445 2.765 2.559 2.399 3.967 3.74 Japper	
1.570 2.047 1.016 1.197 2.094 2.058 2.233 3.834 2.368 2.316 2.317 2.730 2.052 Diolpui 1.7 2.007 1.567 1.461 2.448 2.941 2.444, 3.872 2.656 2.571 2.571 2.481 3.127 . Wharatt	
1'774 2'103 1'856 1'709 2'217 2'605 2'00 3'333 2'435 2'255 2'266 2'957 2'03 Alwar 1'963 2'351 1'898 1'709 2'661 2'997 2'431 3'789 2'956 2'614 2'592 3'262 3'129 Avrrage	
1 805 2 351 1 808 1 708 2 001 2 937 2 431 3 770 2 530 2 07 2 350 7 202 0 127 AVFFAR	,
2*555 2:004 2:665 2:374 2:803 3:15 2:603 3:631 2:923 2:751 2:020 3:23 3:620 Toulong	
2.046 3.014 2.033 2.516 3.32 3.552 3.16 4.124 3.15 3.312 3.06 4.26 3.02 Jahralm 2.78 3.105 2.787 2.388 3.075 3.551 3.105 4.132 2.600 2.903 3.33 4.479 4.024 Jahralm	,
Control of the contro	
2:754 8:030 2:695 2:426; 3:056 3:425 2:038 4:020 2:496 2:690 3:027 4:406 3:697; AVERAIT	

RETAIL BAJRA OR CUMBU

### No. 16 (5) -AVERAGE ANNUAL PRICES of BAJRA or CUMBU

			No.	16 (5)-	-A V E	RAGE	ANN	UAL	PRICI	- 10 OJ .	BAJK	9 07 0	OMBU
PROVINCE AND DISTRICT	1873	1889	1899	1891	1892	1893	1894	1895	1896 	1897	1895	1899	1990
CENTRAL INDIA-					_				1				
Indore	1.988 2.88 2.517	2:397 2:635 2:594	1.956 2.189 2.336	2:204 2:401 2:548	2.275 2.582 2.03	2:027 2:232 1:856	2:96 2:342 1:727	2:074 2:322 2:204	2:500 2:860 3:042	3.824 3.899 3.831	1:075 2:182 2:212	2:432 2:394 2:438	3.883 2.841
Gwallor	2.462	2:542	2.10	2:384	2.200	2.038	2.043	5.53	2.637	3.82	2.123	2:421	3.616
PUNJAB AND NW. F. PRO-								•					
VINCE— Southern—			Į					`				ì	
Hissar	1:292	1:882 1:84	1.804 1.804	2:206 2:637	2:087 2:719	1:607 2:114	1:624 1:693	1.912 2.197	3°187 3°7	3.428 3.428	1:92	2.43	2.026 3.487
AVERAGE .	1.221	1.861	1.826	2:469	2.493	1.81	1.503	2.024	3.443	3.233	1.001	2:531	3.506
Central-			1							,			<u> </u>
Lahore	1.262	2·33 1·749	$\frac{2\cdot 12}{1\cdot 502}$	2.250 2.250	2:018	2:324 2:005	2.003 1.396	2.051 1.517	3.265 2.943	3.824	2.18	2:368	3.336 3.215
AVERAGE .	1.45	2.039	1.856	2.42	2.70	2.104	1.057	1.784	3.102	3.01	2.042	2-297	3-275
South-eastern-			!									i	
Delhi	1.755 1.449	2·133 1·879	2·27 2·133 2·243	2.653 2.353 2.5	2:074 2:004 2:313	1.011 1.524 2.105	1.812 1.679 2.105	2·133 2·248	3:344 3:314 3:497	3.643 3.656 3.992	1 · 922 1 · 988 2 · 978	2·471 2·553 2·543	3.096 2.8571 3.742
Karnál	1.423	2.310	2.218	2.202	2.13	1.747	1.893	2:256	3.497	3.764	1.000	2.522	3 • 228
Suhmoniana								'				' 	
Submontane— Ambala	1.572	2:364 1:768	2:008 1:812	2:628 2:06	2·303 2·692	2.250	1.92 1.894	2.047 2.004	3·127 3·123	3.883 4.167	1:044	2:353 2:463	3·721 3·66
Ludhisna	1.163 1.616 1.473	1.04 2.043	2.039 1.979	2.784	2·637 2·358	1.971 2.167 2.291	1.825	2.413	3 · 40 3 · 996	4 ·571 4 ·188	2:124	2.506	3.043
Amritsar	1 391 1 517	2·313 1·715	2:182	2·803 2·319	3.019	2:201	2.382	1.017	5.509 2.874	4·171 3·033	2.303	2:478 2:166	3.584 3.347
Average .	1:429	2.024	1.963	2.697	2.584	2.112	1.023	2.103	3.203	4.005	2.153	2.411	3 • 651
Northern—			! !										
Ráwalpindi	1.682	2:358	1:509	2:233	2:687	2:232	1:237	1.500	2·843 3·263	4:003	2:308	2:273	3:223
Pesinawar	1.080	2.126	1.651	2:385	2.722	2.413	1.479	1.67	3.023	4 · 145	2.133	2.371	3 • 351
Western-									·				
Shahpur	1:353	1:597 2:216	1:699 2:082	2:458 2:697	2:981 2:791	. 2.060 2.304	1:317 1:880	1:778	3.028	3.802	2:092	2.201	3.063
Jhang	1 614	2:065	1:85	2:27	2:681	2:065	1:000	2:039	2:840	3.603 4.012	2:078	1.833 2:100	3:223
Dera 1smael Khan AVERAGE .	1 492	1.88	1.752	2.32	2.553	2.1	1.407	1.611	2.764	3.815	1.007	2.043	3 · 271
Average for Punjab and N -W. F.	-	2.003	1.0	2.469					'		1		
Province	1.449	2 003	1.0		2.546	2.065	1.733	1 '081	3.174	3.852	2.033	2.358	3:375
SIND AND BALUCHISTAN—	}									ı			
Karáchi Hyderabad	1.734	2·879 2•574	2·43 2·933	2·394 2·025	2.800 2.52	2:587 2:167	2:616	2:692 2:564	3:091	4.103	2.956	2.895	1 3:88
Shikarpur Upper Sind Frontier	1 254 1 223	1.973	1.603 1.702	1.909	2:317 2:199	1.832	2.449 1.971 1.0	1.896	2.024 2.033	3·591 3·265 3·322	2.256 1.957 1.891	2:581 2:215 2:096	3.593 3.11 3.187
Quetta	1 404	2:355	2.791	2.549	2.688	2.026	2.463	2.861	2:239	3.849	2.878	2.616	3.621
	<u></u>												
BOMBAY— Konkan—						٠							;
Karwar Ratnágiri	2:315 2:727	2-993 2-93	2:585	2-494	3.442	3.393	3.010	2.798	2.667	••	3.251	3.15	4.878
Bombay	2 438	3.044	3·191 2·833	2.802 2.855	3.717 3.155	2·705 2·726	2.745 2.853	2.823 2.860	2.719 3.165	5.405 4.459	3:177	3·152 3·425	4.44 4.624
AVERAGE .	2.493	2.070	2.823	2.747	3.438	3.008	2.882	2.733	2.85	4.035	3.183	3.259	4.647
Deccan and Karndial — Dharwar	0.100	0.045										i	-
Belgaum Satara	2·182 2·165 1·735	2.043 2.089 3.038	2.055 1.983 2.772	1.988 1.981 2.354	2:445 2:43 3:075	1.036 1.011 2.584	2.04 2.02 2.651	1.788 1.820 2.452	1.985 2.215 2.787	3.742 3.82 6.963	2:24 2:427 2:979	1.082 2.501 2.478	3·152 4·450 4·878
Sholapur Bijapur Poona	1.433	2.251	1.821 1.757	1.755	2·313	1.700 1.033	1.08	1.833	2.26	4·32 3·54	2.11	2·326 2·028	4.024 3.884
AVERAGE	1.89	2.465	2.623	2.00	2:574	2.42	2.269	2.411	2.346	4.176	2.811	2.884	4.010
Khandesh and N. B. Deccan-											- 100	_ 0=0	
Ahmadnagar.	1.578	2.02	2-256	2.206	2.601	2.067	2-33	1.891	2.403	4.656	2.445	2.548	4.391
Nasik Dhulia	1.806	2·674 2·972	1.986 1.986	2·148 2·033	2.601 2.201	2·298 2·015	2.606 2.197	2.073 2.045	2.601 2.426	4·338 4·26	2.462 1.908	2.004 2.632	4·454 4·396
AVERAGE	1.75%	2.755	2.097	2:129	2.408	2.127	2.378	1.993	2:478	4.384	2.271	2.601	4.414

## RETAIL BAJRA or CUMBU

(Pennisetum typhoideum), (in rupees and decimals of a rupee per maund of 82.286 lbs.)—continued

1901	1902	1903	1994	1905	1996	1907	1908	1969	1910	1911	1912	1913	1 ROVINCE AND DISTRICT
~								,					CENTRAL INDIA-
2.613 2.424	2:548 2:793	1.909 2.404	2:128 2:305	2·584 2·826	3:252 3:281	3:19	4·162 4·082	3.056 3.091	2.865 3.072	2·884 2·727	3:543 3:503	3·241 3·3	Indore Nimach
2.245	2.266	2.023	1.628	2.049	2·876 3·150	2.011	4.122	3.10	2.968	2.802	3.555	3.27	Gwallor Average for Central India
					·	,							PUNJAB AND NW. F. PRO
						,							VINCE— Southern—
1.788 1.820	2:317 2:133	1.082	1:651 1:027	2:27	3:021	2:668 2:454	3.53	2·415 2·726	2:451 2:436	2·745 2·784	3.336 2.336	3·103 3·265	Hissar Ferozpar
1.808		2.003	1.030	2.377	3.008	2.231	3.12	2.572	2.443	2.764	3.155	3.184	Average
								-					Central—
2·133 1·85	2·226 2·087	2.099 2.971	1.754	2·157 1·964	2.896 2.495	2·254 1·94	3·7 3·61	2:609 2:847	2.586 2.058	2.556 2.459	3·481 3·244	3·172 3·023	Lahore Jhelam
1.061	2.150	2.085	1.077	2.06	2 .095	2.097	3.655	2.828	2.623	2.507	3.362	3.067	AVEDAGE
			1									, 0.041	South-eastern—
1.942 1.896 1.975	2·294 2·336 2·436	2.013 2.028 2.4	1.836 1.665 1.879	2:549 2:179 2:637	3 ·005 2 ·608 8 ·162	2:743 2:251 2:831	3.88 3.370 4.219	2.751 2.462 2.827	2:716 2:427 2:701	2:774 2:067 2:623	3·157 3·102 2·845	2.041 2.072 3 023	Delhi Rohtak Karnél
1.038	2 .356	2.147	1.704	2.455	2.025	2.008	3.825	2.08	2.015	2.088	3.055	2.976	Average
												1	Submontane—
1 .875	2·304 2·307	2:248 2:160	1.680	2·251 2·254	3·39 3·125	2.613 2.07	3·895 4·449	2:09 2:074	2.546 2.465	2.013 2.068	3·12 3·342	3·271 3·378 3·339	Ambala Ludiniána
2.162 1.844 1.955	2·443 2·909 2·303	2·124 2·483 2·208	1 ·945 1 ·991 1 ·695	2.527 2.241 2.033	3·594 3·118 3·963	2.761 2.743 2.388	4.145 4.015 4.210	2.817 3.914 2.837	2.477 2.706 2.307	2.73 2.807 2.656	3 656 3 839 3 581	4.04 3.287	Jaiandhár Hoshiarpur Amritsar
1.822	2.047	2.205	1.52	2.169	3.129	2.047	3.828	2.840	2.407	2.345	3.454	3.305	Siáikot Average
1 000			1 140	2 100	3 125		4 175		_ <del></del>				Northern—
2·00s	2.09	2.294	1.77	2.037	2 · 525	2.04	3.636	2.811	2:426	2:426	3·376 2·878	3·101 3·270	Ránalpindi Attock
2:238	2:313	2:420	1:064	2 ·076 1 ·977	2 ·640 2 ·053	2.011 2.418	3.67 3.011	2.750 3.014	2.288	2·177 2·488	3.454	3.454	Peshawar Average
2.128	2.201	2.310	1.867	2.037	2.608	2.126	3.780	2.861	2.422	2.364	3.738	3.510	
2.186	1.891	1.947	1.635	1.875	2.574	1.971	8.854	2.907	2.481	2.305	2.798	2.845	Western— Sháhpur
2:107	2.013 2:10	2.000 i	1.784	2·167 1·905 2·455	2.780 2.102 2.867	2:110 1:022 2:21	3.801	2.703 2.03 2.056	2:277 2:451 2:468	2.46 2.502 2.411	3·157 2·807 3·475	3·265 2·750 3·056	Jhang Lyalipur Multan
2.301	2.910	1.010	1.808	2.180	2.577	2.175	3.500 2.074	2.870	2.303	2.986	3.080	2.080	Dera Ismael Khan Average
2.171	\	2.061	1.078	2.118		2 378	3.578	2.801	2:486	2.245	3.228	3.173	Average for Punjab and NW.
2.004	2 · 205	2.143	1 · 733	2.183	2.849	2 338	3.79	2'801	2 400	1 2.042			
		1							į				- AA FEIHOULAG DAA DAA
2:501	2.649 2.533	2·275 2·273	2·308 2·142	2·884 2·04	2.960 2.708	2.819 2.581	3·802 3·537	3·255 3·157	3·339 3·137	8.617 3.472	4·334 4·103	3·549 3·401	Karáchi Hyderapau
1.951   1.86   2.536	2·104 2·102 2·725	1.894 1.691 2.36	1.705 1.01 2.105	2:332 2:288 2:751	2·407 2·364 3·067	2:157 ( 2:194 2:065	3·257 5·234 3·988	2.67 2.050 3.442	2:774 2:571 3:147	2.054   2.840   3.30	3.817 3.578 4.283	2.970 2.823 3.876	Shikarpur Upper Sind Frontier Quetta
2.247	2.441	2.000	1.074	2.220	2.738	2.483	3.574	3.036	2.004	3.520	4.023	3 · 325	A terage for Sind and Baluchistan
		'		<u>,</u>	¦			<u> </u>		! 	! 		<u>.</u>
			.	į									BOMBAY—,
3.020 1	3.697	3.303				3.35	4.024	4	3.707	3.633	4.103	4.211	Karwar Ratnágiri.
3.543	3·215 3·367	2:579 2:819	2:616 2:965	2:963 3:612	3.813 3.35	3.279	4.038 4.038	3·783 3·64	3.714	3.828	3.96 4.158	3.002 3.766	Bombay,
3.283	3.300	2.0	2.79	3.237	3.281	3.504	4.033	3.800	3.705	3.714	4.004	3.08	AVERAGE
2.843	2.216	1.832	1.831	2.633	3-145	2.04	8.223	3-182	2.033	2.943	3.82	₽ \$•795	Decean and Karnatak— Dharwar
3.2 2.676	2.481	1.715	1.880 2.278	2.008 2.732 2.008	3.255	2.738	3·361 3·704	3·208 8·142	2.865 3.979	2.033 3.213	3.788 4.057	3.271 3.636 3.202	Belgaum Satara, Sholopur
2.004 2.727 3.053	2·27 2·13 2·384	1.045 1.102 2.129	1.012 1.314 2.24	2.008 2.203 3.102	2·701 2·697 3·724	2:24 2:168 2:928	3·279 3·2 4·004	2:421 2:006 3:132	2:378 2:309 3:044	2:825 2:608 8:581	3·549 3·5 4·64	3·350 3·914	Bljapur- Poona r
2.902	2.457	1.738	1.80	2.051	3.179	2.262	3.402	2.048	2.708	3.012	3.892	3.244	AVERAGE
													Khandesh and NE. Decean-
2.092 3.136 2.706	2:468 2:817 2:736	1.696 1.821	1.03 2.242	2.637 3.11 2.459	3·125 3·304 3·195	2.408 2.618 2.074	8.203 8.693	2.688 2.853 2.094	2·527 2·611 2·670	3·007 3·202 3·208	4·175 4·158 4·188	3.43 3.4	Ahmadna ar Násik Dhulia
2.700	2.436	1.891	2.051	2.735	3.228	2.067	3.0223	2:845	2: 695	3.180	4.124	3.01	AVERAGE

# RETAIL - BAJRA OR CUMBU

## No. 16 (5)—AVERAGE ANNUAL PRICES of BAJRA or CUMBU

,			No.	10 (9)-	-A V 15.	MAGE	Ann	7211	111.072				
PROVINCE AND DISTRICT	, 18	73 1889	1899	1891	1892 L	1893	1894	1895	1896	1897	1805	1899	1900
BOMBAY—continued				ì		!							
Gujarat—	t							!	0.011	4. 400	0.000		
Surat Broach.	. 2*	435   2:799 217   3:97	2.581	2-66 2-637	2·867 2·833	3·16 2·774	3.033	2·997 2·778	3.393	4:469 4:372	2.083 2.723	3.04 3.234	4.306
Kaira Baroda	. 1 2	22; 2:665 12 2:901	2:334 2:548	2-494 2-589	2·592 2·766	2·972 3·236	2.597 2.985	2·892 3·014	3·2 3·373	4'750 4'750	2:452 2:827	3 · 963 3 · 287	4·287 4·810
Ahmadabad	2'	027   2·64 749   2·572	2·27 2·32	2·477 2·398	2° 591 2° 489	2·623	2:462 2:407	2.719 2.549	3·135 2·922	3.870 4.057	2·459 2·426	3.028	4·977 4·324
Godhra	· 2·	152 2.772	2.198	2.144	2-913	2.743	2.468	2.218	2.795	3.361	2.67	5.610	4.060
Average	2.	275 2.774	2.462	2.478	2.722	2.838	2.733	2.768	3.140	4.137	2.006	3.052	4.330
Kalhawar—			1									~	
Rájkot	1.	929 3-101	2.835	2.582	2.902	2.89	2.884	2.95	3.344	4'273	2.747	3 · 223	4.440
aresage for Bombay	. 2.	997 2.726	2.305	2-353	2.750	2.522	2.22	2.423	2.772	4.270	2.599	2.82	4.357
	1	i		'									
BERAR-		0.000		1						4.405			
Buldána	: 1:	76 2:336 716 2:774 266 2:963	1.839	1.864	2.133	2.22	2:259 2:347 2:582	1.917 2.142	2.378	4.405	1.895	2.062	4·914 3·587
Amráoti Feotmal	: 1	266 2:963 878	2.478	2·596 8·543	2:802 3:581	2·913 3·846	2.282 8.004	2:714 2:681	2.981 3.96	5·398 5·291	2·468 3·175	2.042	4·301 5
Average for Berar	. 1	78 2.691	2.248	2:587	2.82	2.023	2.008	2.363	2.806	5.031	2.483	2.168	4.42
				!									
NIZAM'S TERRITORIES—		ı	i	i	1	}	-,						ļ
Secunderabad .	. 1.	552 2-182	2.957	2.227	2.397	2.002	2.254	2.217	1.874	3.704	3.035	2.277	8.249
		ŀ			1	<b>_</b>							
MADRAS-		ł	,		; 1	1							1
South, central-			1										
Coimbatore	: 1.	537 1.651 639 1.699	1.8	2:124	2·299 2·601	2:303	2.035 2.028	1.960 1.783	1.833 2.007	2·401 2·175	2·48 2·899	2.080 2.145	2·513 3·07
Average	. 1	588 1.675	1.724	2:094	2*45	2.331	2.031	1.870	1.92	2:288	2.659	2.105	2.791
Central-	1	1	ļ										
Cuddapah	. 1.	504 1 1.499	1.541	2.222	2.43	2.045	1.881	1.649	1.931	3.077	2.405	2.232	3.322
Book Const. 110	,		.'		<u> </u>								1
East Goast, north— Vizagapatain	٠.	010	2.000	1.45	0				1				1
v izagapatani .		213 1.744	1.376	1.47	2.096	1.661	1.681	1.43	1.007	2.787	2.086	1.86	2.815
East Coast, central—	1	į		[									1
Neilore	. 1.	771 1.84	1.75	2.145	8.132	2.294	2.202	2.019	2.116	3.268	3.026	2.854	8.537
East Coast, south-													)
S. Arcot .	. 1.	68 1.7	1.956	2.109	2.163	2:388	1.067	1.386	1.496	2.209	2.427	1.877	2.787
Tanjore Trichinopoly		368 1.556 416 1.829	1:847 2:094	1.051 2-313	2.443 2.637	2.502 2.502	2.27	1.506	1.455	1.981 2.286	2.594	1.712 2.046	2·787 2·721 2·837
AVFRAGE	1.	47 1.694	1.066	2.124	2.414	2.514	2.097	1.008	1.539	2.159	2:474	1-878	2.782
Southern -	1												
Madum	1.	201 1.841	2-252	2.411	0.500	0.077	0						
Average for Madras		482 1.700	1.807	2.411	2.799	2.054	2.326	2.124	2.009	2.667	2.708	2:41	3.015
		1 100		~ 09	2.211	2.351	2.00	1.755	1.208	2.230	2.262	2.078	5.803

No. 16 (6)-AVERAGE ANNUAL PRICES OF MARUA OR RAGI

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	1113	1571	14-1	15/2	1413	1524	1875	1693	1507	1529	1-6)	1000 }
1473	13							! 				
						,						<b>}</b>
			ł			-						1
					1.655		*****		21.701	11-40		1-417
7-212	1 475	1:55	1:7:5	1.115	1.28	1.548	1:504	1:717	2.721 2.272 5.005	1.789 1.612 1.72	1:751	1.771
1:12	1.914	1:412	1.253	1.500	1.627	7,673	1.377	1.955	2-159	1.002	1.73 2	1.617
1.421		1:611	1:703	1.216	1:777	1:724	1.263	1.837	2.201	1:744	1.825	1.970
				- 4	1.500		1.593	01570		1 1	_	0.24
1.4.4	1:64	1:521	1:5=4	1.676	1.2	1.667	1.107	2:572	2.023	1:46	2 2	2.043
1:753		1.24	1 354	1:727	1.000	1.607	1.201	2:240	2:519	1.352	2	2.111
					1.20		11.00	11051	0.004			1-800
1.2	1.516	1.411	1:227	1:254	1:35	1:335	1.45	2.002	3.172	1.655	1:365	2.124
1:47	1.400	1:211		1.433	1:335	1.277	1.266	1.874	3.034	1.827	1:503	2.022
1:195	1 64	1:4/3	1.6	1.62	1.624	1.716	1.247	1.02	2:663	1.674	1.79	1.073
			1									
		•		1								, }
•		ì	Í									
		-			1.024	1.262	2.515	01640	0.040		0.00*	0
	1.001	2.413	2.616	5.20		1 307		5.010	2.260	1.778	2.065	2.774
1	,		}	1					•		į	1
	2,131	5.510	2:27	2:144	1.012	1:847	2:261	2:423	3.162	1.041	1.84	2.110
	2.101	- Vid	3.472		2 477	2:304	2.461	2.307		5.522	7004	
<u> </u>	5.160	2 793	3.071	2.602		2 304		2.202	2.885	2.014	1.84	2.058
			:			1					;	- [
١.	1.553 1.553	. 11572	2.303		1::03	1:425	1:574	2:596	2		1:781	1.607
:	1.733	5 1.C-1	2:167 2:462	1.013 5.183	1:726	1.918	2.177	2.850	3·559	1.841	1.784	2:200
	1:502	1:751	2:311	2.002	2	1.021	2.022	2.722	2.002	1.830	1.784	2.204
	1.70	2.214	2:615	2.4.6	2.120	1.53	2.538	2.565	2.702	1.03	1.863	2.23
			,		1				1		1	1
		ŧ.	1		ŧ				ł	•	-	1
	• • •			1.070			2.011	2.750		*****	2.02	1,000
2 0% 1:524	1.6	133	1.2.1	1.249	1:213	1:796	2 099	2.677	3:422	1.716	1.631	5.005
1 107	1 (1	1.433	1.04	1.447	1:313	1.252	1.072	2.05	3.014	5.163	1.85	2.103
1 579	1'3'5	1.764	1.014						3.540	_1.741	1 63	2-097
					:	'	1		1	,		
	* *****	****		2	1.02	1.627	2.2	21821	24313	1.002	2.212	2.727
	1'519	1,023	2						3,311	1.625		
	0:00-	21000		0.0-0	0.010	1176	1:745	1.071			2.192	0.600 /
••	1.04	1.254	2.123	2 273	5.13( 5.515	1.045	1°745 1°582	1.031 · 2.533	3.563	1.262	1.357	2.892
	1.655	1:57	2 0°3	2:314	2.173	1:413	1.093	2:233	31475	1.72	1.791	2:361
	1.034	1.013	2.003	5.500	2.035	1.432	1.042	2.429	3-42	1.643	1'927	2.443
			<del></del>	1				,				1
1	+	3		1	,	İ			1	1		i
	1.000	1:519	1.233	2.163		2.103	1.03(	1.073	3-142	2.693	2:647	5-491
1.674	2:3:5	2:554 2:545	2:159 2:647	E-4:7	2.665	2.803 2.074	2.535	2.723	3.52	3:142	3.112 3.702	5.243
3 627	2.215	2 122	2 235	2:472	2.(15	2.027	2:452	2.400	3.695	3.212	3.186	4.162
2 421	= 15	- 122						- 177			- 109	-1202
1.20	1	1.772	1.546	1.07	1:003			1	i	•		2.000
110	1.4.1	1.674	1.773	1:97 1:875 2:445	1-741	1:570	1.451	1-765 2-555	2:300 3:361	2:157	2:071	3.173
•	2 441	_ 11)	- 111	_ 71"				ر در. به ا	- uni		••	
3.207	1.573	1.024	1.011	2.637	1.9	2.121	2.013	2.21	2.85	2.157	2.074	3.31
						,		}				
1.337	****	1.628	1-677	1.642	1-241	2.22	1.754	2.031	<b>3:636</b>	2.247	2.577	3.795
11272	2-23	1.1.4	4 1144					- 031	4.039		- 1111	3 483
1					i	•	1	1			1	·
	: Di	1.0:5	1:973	2.017	2.17	5-041	1.971	0:23 f	31578	2:047	2:477	3:745
170	21624	2-645	1.763	7-47-	1.992	1 907	1.200	5.623	4.023	1.21	2.223	3.431
1.11)	7 ***	1.54.7	1:571	2.023	2-217	1.074	1.843 1	2.3	3.338	2-177	2.356	4.053
1.004	2.17.	1.012	2.00.1	2 121	4-225	5.544	2.124	2.2-7	3.422	2.376	2.659	3.81 )
				_ '								-

## RETAIL MARUA OR RAGI

(Eleusine coracana), (in rupees and decimals of a rupee per maund of 82.286 lbs.)

1661	1962	1903	1904	1965	1906	1607	1903	1969	1910	1911	1912	1613	I PRGVINCE AND DISTRICT
	-												Bihar and Orissa—
1:831 1:752 1:988 1:799	1.693 1.818 1.834 1.403	1:364 1:525 1:774 1:19	1:3 1:581 1:812 1:102	1.565 1.811 2.10 1.45	2·727 2·963 2·884 2·477	2.795 2.623 2.784 3.049	3·359 3·454 3·096 3·177	2·395 2·417 2·594 2·283	1.910 1.879 2.74 1.069	1.784 1.556 1.653	1.851 1.6 2.401 1.072	2:053 2:631	Darbhanga Muzaffarpur Sáran Champáran
1.842	1.702	1.463	1.459	1.740	2.763	2.813	3.271	2.4	2.051	1.668	1.881	2.445	Average
			1	,									Bihár, south-
2.102	1.988	2.625	1.538	1.93	2.350	2.12	3.037	2-486	1.71	1.097	1.884	2.383	Gaya
2·105 2·133	2.022	1.862	1.80	1.03	2.782	2.454	2.937	2.152	1.889	1.791	1.88	2.069	Patna Average
	1 000	1 010	1 500	,		2 404		2 152	1 005	1 111	1 002	2 223	
1.459	1.393	1.22	1.234	1.551	1.671	2.188	3.472	2.033	1.249	1.282	1.715	2.682	Chota Nagpur— Ránchi
1.885	1.814	1.587	1.571	1.957	2.096	2.710	3.899	2.330	1.891	1.23	1.763	2.604	Hazárihagh
1.072	1.603	1.463	1.402	1.754	2.494	2.452	3.364	2.184	1.72	1'406	1.241	2:343	AVERAGE  Average for Bihar and Orissa
1.873	1 733	1.201	1 303	1773	2.494	2.633	2 204	2.284	1.028	1.815	1.840	2.354	
- !							[ [	ļ		1	,		UNITED PROVINCES-
			1		;						,		(a) AGRA— Central—
L·832	1.746	1.565	1.2	1.961	2.000	2.105	3.556	3.404	2.102			2.484	Etáwah .
i						' ;		Ì			·		Submontane, east-
1.789	1.852	1.551		2.784	3.387	3.101	3.122	2.181	2.374	2.170		;	Gorakhpur
2.674	1.846	1.818	1.583	2.313	2.651	3.411	3.463	2.187	2 2 187	2:179	<del>- · ·</del>		Basti Averace
031	1 010	1 034	1 000		2 710	3 411		2.184	2.101	2 1/9	<del></del> -	<del></del>	
1	71401	1.570			1					ı	1.000	1	Submontane, west-
1 612 2 026	1.491 1.632 2.185	1.572 1.072 1.624	1.55	1.699	2·255 2·332	2:382 2:63	3:132 3:641	2:011 2:837	2:389 2:546	2:025 2:268	1'867 ' 2'699 2'452	2:074	Saharanpur Debra-Dún
1.82	1.776	1.723	1.608	1.044	2.293	2.650	3.538	2.724	2.407	2.140	2.273	2.674	AVERAGE
1.807	1.798	1.686	1.575	2.683	2.407	2.802	3.443	2.644	2.204	2.157	2.273	2:576	Average for Agra
			,	1			1	]					(b) OUDH-
ŧ					į			İ	1	•	!		Southern-
1.627	1.667	1.6 1.528 1.25	1.513 1.418	1.834	2.461	3:228 2:463	2.5 1 3.157	1.012	1:478 2:656	2:604	2.177	1.866	Partábgarh Rae-Baroli
1.033	1.58	1.459	1.465	1.704	2:361	2.845		2.067	1.700		<u></u> '	11000	Lucknow  Average for Oudh
1.62	1 10	1 400	1 100			2 043	2.828	2.103	1.768	2.634	2.177	1.860	PUNJAR-
ļ		1		į			,		1		1	. ,	Konlan-
771	1.80	1.703	1.247	1.6	··	<u></u>			<u> </u>		<u> </u>		Karnál
	0.101		1.836	2	2			•			i		Western— Shahpur
2.542 1.402	2·101 1·245	1.139 1.19	1.551	1.335	1.553	2 1.677	2:784	2:637	2:667	2:421	2:227	2:353	Jhang
823	1.673	1.404	1.528	1.667	1.776	1.838	2.784	2.037	2.667	2.421	2.227	2.323	AVERAGE
. 860	1.735	1.578	1.435	1.645	1.776	1.838	2.784	2.637	2.607	2.421	2.227	5.323	Average for Punjab
1		1						1	,	,			ВОМВАУ-
								2.000		0.500	0.10	0.000	Karwar
3·228 3·295	2.685 3.023	2:281 2:778 5:690	1:648 2:742 4:587	2:316 3:63 4:444	2.907 3.739 3.895	2.805 3.487 3.711	3·197 3·07 4·54	3.270 3.546 4.444	3.448 4.680	2.723 3.527 4.708	3.19 3.949 5.232	3.208 4.18 4.54	Ratnágiri Bombay
3.728	3.366	3.382	3.092	3.203	3.52	3.354	3.802	3.755	3:738	3.673	4.15	4.008	Average
			<u>'</u>										Deccan and Karnátak-
2:457	2·317 1·896 3·594	1:503 1:523 3:030	1:021	2:133	2:811	2:5	2:888	3:012	2:533	2:32	2.865	3:019	Dharwar Belganm Poons
2.433	2.602	2.221	1.621	2.133	2.811	2.2	2.838	3.012	2.533	2.32	2.802	3.019	AVERAGE
		<u></u>			<u>'</u>								-Khandesh and NB Deccan
2.020	2.625		.2.045	2.343	2.763	2.463	3-360	2.825	2.333	2.464	3.621	2.857	Násik
- 520					- 100	- 155							Gujarat—
2.187	2.64	1.907	2.078	2.401	2.521	2.52	3.540	2.869	2.345	2 556	3.142	3.002	Kaira
2.62	2·847 2·457	2.632 1.610	2·215 1·736	2.464 2.06 2.343	2.581 2.613 2.551	2.728 2.246	3.549 3.543 3.086	3·19 2·631	2.892 2.167	2.954	3·478 3·478	3.478	Baroda Godhra
2.259	2.648	1.868	2.61	2.200	2.082	2.661	3-303	2.013	2.478	2. 67	3.466	3.241	AVERAGE
828	2.847	2.491	2.371	2.724	3:626	2.853	8.472	3.205	2.939	2.969	3.577	3.482	Average for Bombay



RETAIL

### MARUA or RAGI

(Eleusine coracana), (in rupees and decimals of a rupec per maund of 82:286 lbs.)—continued

,													,	
	1901	1992	1903	1994	1995	1996	1907	1998	1009	1010 1	1911	1912	1913	PROVINCE AND DISTRICT
-				ı		!	'				]			NIZAM'S TERRITORIES—
	2.381	2.82	1.624	1.358	1.97	2.22	2.245	2.837	2:492	2.614	2-498	3.07	3.326	Secunderabad
	-	1				1			- 1			ĺ		MADRAS-
			1		•									South, central-
(	2·434 2·712	1.776	1.718 1.553	1.621	2·448 2·471	2.837 2.99	2.764 2.845	3 010 5	3·309 3·314	2.876 2.891	2.703 2.716	3·21 3·157	3·342 3·21	Combatore Salem
i	2.573	1.797	1.635	1.634	2.457	2.913	2.804	3.070	3.311	2.838	2.709	3.183	3.276	AVFRAGE
1		,			ı								-	Central-
1	2.571 2.712 2.604 2.725	2.043 2.13 1.867 2.62	1:46 1:476 1:232 1:612	1:374 1:436 1:54 1:0	1.972 2.027 2.222 2.194	2·701 2·465 2·517 2·238	2:606 2:056 2:506 2:457	2 05 2 972 2 692 3 005	3.044 2.801 2.750 2.03	2.616 2.621 2.581 2.462	2 353 2 322 2 303	2.753 2.668 2.698	2:046 2:892 2:882 2:845	Bellary Anantapur Cuddapah Karnul
i	2.653	2.105	1.445	1.487	2.104	2.48	2:579	2.905	2.883	2.57	2 326	2.676	2.891	AVERAGE
									. 1					East Coast, north-
i	2.591 1 2.345 2.317	2.066	1.594 1.569 1.477	1:372 1:488 1:566	1.821 2.185 2.233	2.829 2.825 2.710	2:907 2:772 2:827	3:503 3:367 3:401	2.786 2.813 2.803	2:436 2:499 2:198	2.525 2.401 2.418	2:789 3:295 3 :55	2:594 2:815 3:11	Ganjam Viragapatam Godávari
Ļ	2.418	1.883	1.517	1.475	2.08	2.791	2.835	3.134	2 801	2.377	2:478	3.183	2.84	AVERAGE
i	!	-								00		0.14		East Coast, central-
1	2·371 2 705	1.771 2.025	1.498 .1.687	1.834 1.722	2·345 2·197	2.001 2.202	2.884	3·172 3·07	2.810	2:633 2:915	2.743 2.079	3.167 2.823	3.105 2.835	Kistna Nellore
	2.533	1.808	1.242	, 1.778	2.376	2.731	2.894	3.121	2:369	2.774	2.411	2 995	3.012	AVEPAGE
1		, '	-		. "									Fast Coast, south
,	2.93 3.023 2.770 2.423 2.613	2:368 1:93 2:150 1:831 1:897	1.901 1.54 1.835 1.509 1.529	1.008 1.505 1.875 1.758 1.566	2.086 2.307 2.058 2.446 2.441	3:234 2:800 3:247 2:022 2:072	3:249 2:033 3:309 3:11 2:022	3:484 3:231 3:226 3:127 2:039	3·122 3·311 3·328 3·249 3·901	3 230 2 076 3 082 3 257 2 706	2 899 2 582 3 108 2 778 2 564	3·295 3·103 3·442 3·102 2·983	3:419 3:118 3:584 3:125 3:001	Madras N. Arcot S. Arcot Tanjore Trichinopoli
1	2.753	2.03	1.031	1.746	2.52	3.022	3,108	3.201	U·202	3.021	2.786	3.503	3 239	AVFRAGE
1		1			, "									Southern—
	2.442	1'80	1.017	1.614	2.603	2.961	2.787	2.018	2.078	2.703	2.050	3.207	3.20	Madura
	2.600	1.082	1.571	1.62	2.328	2.813	2.855	3 132	3.032	2.741	2.634	3.097	3,066	Average for Vadias
l	1				,									uysore-
1	2·434 2·884	1.735 1.931	1:489 1:45	1:507 1:311	2·394 2·254	2.022 2.011	2.514 2.020	2 776 3 244	3·175 3·724	2.683 2.830	2:324 2:587	2 901 2 900	2·736 2·954	Uy sore Bangalore
1	2.059	1.833	1.469	1:400	2.324	2.760	2:72	3 01	3:440	2.761	2.455	2 95	2.842	Average for Mysore
- 1														I .



### KANGNI OR KAKUN

MILLET (Setaria italica), (in rupces and decimals of a rupce per maund of \$2.286 lbs)

, ,				, (1)1 1 11	;		nuis 0] 	а гире —	e per n		7 32 20	0 108)	
1901	1902	1903	1904	1995_	1906	1907	1203	1909	1916	1911	1912	1913	PROVINCE AND DISTRICT
	1											;	DENGAL-
				1								1	Deltaie
3.933	4.678	1 6	5	5.363	4.310	4.796	4 610	4.343	3.832	3.533	4.42	4.525	Calcutta
	l								1		•		BIHAR AND ORISSA-
2.646	2:358	2.211		3.428	3.857	4.723	4.61	3.774	3:284	3 051	2.01	3-224	Bildr, north-
				1			,	!		· ——-			Bilder, south-
2.662 2.694	2·793 2·062	2.853 1.848	1:534	3·147 2·694	3.281	4.04 3.243	4.988 4.112	3:263 2:972	2·774 2 330	2 551 2 0 47	2:602 2:631	3·361 3 021	Gaya Patna
2:343	2.382	2.32	1.834	2 62	3.20	3.231	4.531	D·117	2:556	2-299	2:316	2.191	Average
2.444	2:374	2.404	1.834	2.80	3.430	4.102	4.281	3-236	2.799	2-55	2 548	3.87	Average for Bikar and Origin
	1												HYITED PROFIMERS
							1						UNITED PROVINCES—
											ţ		Eastern-
3:268 2:761	2·455 2·420	2:449 2:299	2.546 1.940	3·15 2·387	3·571 2·867	3.61	4.896 4.115	3 914 2 255	3:749 2:133	3·393 2·644	3·152 2·567	2·983 2·571	Mirzapur Benares
3·265 2·623	2·894 2·277	2:656 2:069	2·791 1·955	3.295	3·2 2·837	3'524	3.907	3-263	2.857	3.707	3.789	3.562	Ghazipur Allahabad
2.964	2:513	2:346	2:309	2:768	3.124	3.267	4.206	3-124	2.013	3:248	3 160	3.635	AVERAGE
													· ! Centrat—
1.733	1.791	1.823	2.000	2-197	2.4	2.811 3.038	3.503	2:254	2.556	2.566	2.883	2:446	Campore
3.636	2:574	2.296	2:394	2:743	2.745		3.96	3-123	4	9:550	2.5	2.424	Etáwalı
2.684	2.182	2.639	2.246	2.47	2.572	2.934	3.676	2.688	3.278	2.306	2.694	_ 400	AVERAGE
									1				Western—
2.069 2.73 2.424	2·494 2·587 2·3	2·254 2·71 2·076	2.5 2.69 2.211	2:076 2:646	3.802 2.759	3.026	5: <u>2</u> 62 2:5	4:278 2:5	3:65	4.26	6:116	5.333	Mustra Aligarh Bulondshahr
2.468	2.46	2.847	2:467		3.58	3.026	3.821	3:389	3.65	4.26	6.116	5.333	AVERAGE
													Submontane, east-
2:33	1.032	1.962	2.111	2.738	3.041	3.218	3.767	2.803	8.019	2.468	2.548	2.054	Gorakhpur
3 460	3*265	2.060	2.635	3.680	4.678	-4.444	4 061	2.799	2'838	2:468	2:549	2.954	Basti
2.800	2.595	2.465	2.373	2.913	4.369	3.831	3.884	2.801	2.053	- 405			AVERAGE
							,						Submontane, west-
1.864 2.662	1.663 2.102 1.704	1·712 2·418 1·931	2·353 2·481 1·961	2:703 2:38	2:162 1:962 3:668	3.604   2.717 3.197	2:319 2:139 2:403	2·187 2·438	2·61 2·569	2·182 3·552	2·26 4·854	3:512	Shahjahánpu; Budauu Barell
1.739 1.991 1.670	2.404 1.768	2:481 1:68	2.016 1.669	2.078 2.608	3·2 2·256	3.636	1.051 3.132	2.602 2.495	3 · 336 2 · 611	3·195	2.835	::	Moradabad Saharanpur
1.063	1.04	2.044	2:216	2.517	2'518	3'111	2:39	2:43	2:481	2:728	3.316	3.512	AVERAGE
2.204	2.293	2.223	2:31	2.681	3.027	3.348	3.382	2.833	2.898	2.989	3.351	3-223	Average for Agra
				1	.								(b) O: DH-
					Ì								Southern-
2:324	2.071 1.035	2.66 1.002	1.832 2.074	2.604 2.133	3·628 2·443	3·37 2·178	5·161 3·518	3·265 2·247	2:896 1:867	2.857	3.19	2·874 2·651	Rac-Bareli Lucknow
	<u></u> '	1.002	1.781	2.241	2.481	2.73	2.514	2.029	1.815	1.035	2:221	2:187	Hardol Averace
2.278	2.004	1.957	1.897	2.126	2.631	3.060	3.731		2 173	2:396			AVELAUE
				i		]	0.000	0.101	0.000	22.5.4	0.500	2.851	Northern—
2·238 3·077	2.401 2.66 2.546	2°336 2°41 2°275	2.096 2.812 2.294	2°264 3°003 2°271	2.863 3.618	3.968	3:393 ( 3:033 5:053 (	2:454 2:920 2:823	2·377 3·123 2·613	2·54 3·568 2·708	2:732 3:857	3·717 3·593	Fyzabal Gonda Bahraich
3.063 1.894 4.751	1.815	3.215	1.842 3.344	1.879 3.002	3.311 2.311 5	4°103 3°091 5	3·351 4·779	1·726 2·815	1.901 3.2	1.914 3.255	2·694 3·723	2:545 3:876	Sitapur Kheri
3.002	2.705	2.847	2.472	2.664	3:321	3.827	4.114	2-555	2 643	2.797	3.523	3:311	AVERAGE
2:797	2:505 ,	2.213	2:256	2:462	3.669	3.243	3.97	2.230	2.466	2:632	2.917	2 933	Average for Oudh
	٠,						1	- 1	1				
	1				-					1			RAJPUTANA-
1	1	ļ					İ			1	_		Eastern—
4·324 2·77 2·12	4.803 5.604	2·64 2·712	2:339 2:720	2.853 3.617	2.768 4.080	3·247 4·251	6.768	4.584   7.306	6.54	4·460 5·839	5·764 6·154	3·817 6·154 6·098	Mewar (Udaipur) Almer
1.701	2:204 1:878	2.761 1.737	2.835 [ 1.537 ]	2.236 2.191 2.849	3·165 2·571 3·023	3.073 2.231 3.067	4·32 3·115 4·18	3-673 2-695 4-024	3.002 2.95 4.449	5.249 2.632 6.38	6·154 3·2 9·41	3·331 3·774	Jaipur Karauli Dholpur
2.698 2.571 2.607	2.281 3.019 2.454	2.674 3.014 2.204	2:383 2:078 2:548	2.840 2.613 2.402	3.223 3.226 3.96	3.828 2.429	5.540 j	5:161 2:93°	5·222 2·857	4·193 1 2·941	4·237 3·077	4·571 4·677	Bharatpur Alwar
2.68	2.828	2.535	2'351	2:736	3:176	3.161	4.22	4.391	4.251	4.218	4.090	4.332	Average for Rasputana
		'i			<u></u>		!· 			1	1		
ŀ		-		Ì		1			1		_ !		CENTRAL INDIA-
4.128	3.227	3.300	2:225	3.270	8.295	\$•163 1	4.511	4	3.731	3.953 ,	5 1	5	Gvalio:

### KANGNI OR KAKUN

No. 16 (7)-AVERAGE ANNUAL PRICES OF KANGNI OR KAKUN, ITALIAN

No.	16 (7	)—AV	ERAG	E AN	NUAL	, PRIC	ES O.	F KAI	V G IV I	OR K.	AKUN	/, IT <sub>2</sub>	ALIAN
PROVINCE AND DISTRICT	1873	1880	1890	1891	1892	1893	1894	1895	1800	1897	1893	1899	1060
PUNJAB AND NW. F. PRO- VINOE-							1						
Southern—								ı		•			
Ferozpur · · ·		2:377	1.902	2:358	2.833	2-462	1.947	2.587	3'325	4.001	2.434	2.712	3.707
Central								! }					
Lahore • • •	<u></u>	1.882	1.526	2.275	2.581	2.66	1.664	2.124	2'961	3.366	1.922	2.028	2'743
South-eastern—  Delhi Rohtak	::	3 667 2 516	3·255 2·474	4*706 2*506	3·984 3·287	3 581 3 333	3·381 3·333	3·234 3·333	3°157 3°603	4*05 4	3°147	3·019	3°824 4°228
Kirusi		2.243	2.449	2.488	2.474	2.5	2.581	3.333	3'581	Ŝ·161	4.802	3.49	4.038
AVERAGE .		2.669	2.720	3-233	3.248	3.138	3.098	3.3	3.414	4.462	3.083	3.280	4.33
Submontane—  Ludhlára Jalandhar Hoshlárpur Amnitsar	::	1.94 2.617 1.627 1.784	2·105 2 2·090 1·992	2:909 2:243 2:513 2:531	2·774 2·759 2·66 2·791	2:527 2:33 3:019 2:527	2:177 2:034 2:017 1:755	2·436 2·736 2·342	2·799 2 747 3·454 3·509	3:549 3:314 3:96 3:724	2·567 2·281 3·226 2·212	2·522 2·27 3·118 2·201	2*795 3*265 4*024 2*776
Avelage .		1.842	2.048	2.561	2.746	2.601	1.996	2:378	3.127	3.644	2.571	2.528	3:215
Northern—	i	1	1			_	,		•				
Rávalpiudi	••	2·468 ' 2·065	2·5 1·788	2.449 1.024	2·5 2·364	2·5 2·304	2.031 2.238	2:25 2:114	3.300 3.01	3.902 3.234	3.072 2.853	2*507 2*342	2.041 3.142
Average .		2.260	2.144	2.186	2.432	2:447	2.144	2.182	3.120	3'718	2.712	2'464	3.041
Western-		I											
Shahpur	::	2:020 1:905 1 63	1.943 1.788 1.715	2·182 2·217 2·096	2·527 2·208 2·727	2:212 2:13 3:433	1.733 1.169 3.007	1·798 1·723 2·5	2·133 2·766 3·07	3·287 3·108 4·283	2:377 1:444 2:016	2:336 1:376 1:042	3'322 1'07 2'705
Average .		1.855	1.829	2.102	2.487	2.592	1.05	2.007	2.850	3.220	2.146	1.885	2.060
Average for Punjab and NW. P. Province		2.111	2.113	2.532	2:748	2.688	2*218	2.405	3.137	3.807	2.747	2.281	3:313
BALUCHISTAN— Quotta		1								`			
- Quota	•	••	}		6.4	5.215	0.36	0.330	5.249	7.117	0.441	6.607	5.807

RETAIL

### KANGNI OR KAKUN

MILLET (Setaria italica), (in rupees and decimals of a rupez per maund of 82.286 lbs)—continued

											·		
1601	1902	1003	1664	1965	1906	1007	1903	1609	1016	1911	- 1912	1913	PROVINCE AND DISTRICT
													PUNJAB AND NW. F. PRO- VINCE-
		1	- 1	1		1						`	Southern-
3.46	4	4	4	4	4 -	4	4	2 667	2.857	••			Ferozpnr
	,									1			Central—
1.03	2.61	1.864	1.749	2.125	2.778	2.743	3.162	2.772	2.736	2.811	4 9 5 3	3*466	Lahore
						1							
1				-	ļ						,		South-eastern-
3°281 4°246 2°516	3.50 3.008 5.2	3°8311 3°839 2°527	3.464 3.746 2.126	3'749 4 2'937	4 5		-::	::	::	••	::		Delhi Rohtak Karnál
3.348	3.243	3.556	3.004	3.262	4.2		•••		•••			•••	Averaou
					•								
					ĺ				ĺ				Submontans-
2'491 2'319	2.418 2.167	2°317 2°169	2.004 2.281	2°241 3°605	2·763 3·132	2°081 3°218	4°454 4°128	3 721 3 244	3.63 3.271	3·704 3·428	3 996 4.651	4.751 5.644	Ludhlána Jalandhar
3·454 2·114	3.764 2.167	3°333 2°682	3.464 1.877	4.362 2.308	5 2.823	5·109 3·007	6.262 3.222	5 714 3 157	5.714 2.892	3 257	4.353	3.221	Hoshlárpur Amritsar
2.204	2.629	2.475	2:361	3.001	3'437	3.264	4.674	3.620	3.877	3.463	4.333	4.330	AVERAGE
•													
													Northern-
2.747 2.303	2.898 2.254	2·964 2·261	2°494 2°303	2.251 2.021	2.577 2.667	2°767 2°319	3.464 3.464	3 072 2 697	3·077 2·43	3·077 2·674	3.077 4.474	3.677 3.62	lláwalpind: Pesháwar
2 525	2.271	2.627	2.303	2.301	2.622	2.558	3.240	2.884	2.753	2.875	8.775	3.363	Average
													Western—
2.821	2.68	2:388	2.254	2.275	2.897 1.521	2.837					1		Shalipur
1.304 1.834	1.258 1.832	1.000 1.021	1·124 2 043	1.339 2.105	1.521 2.736	1.617 3.132	2.633 8.724	2.2 3.084	2:243 8:051	2·222 3·089	2.24 3.630	2.353 3.636	Jhang Multin
2.000	1.012	1.812	1.807	1.032	2:355	2.535	3.178	2.702	2.047	2.022	3.088	2.994	Average
2.636	2.023	2:577	2:487	2.802	3:218	3.076	3.87	3.263	3.10	3.033	3.847	3.62	Average for Punjab and N.W.F. Province
						•							BALUCHISTAN—
6 697	••		0.662	6.7	6.66	8	8		i 	١		l	Questa
0001	1 **		1	<u> </u>	1		<u> </u>	<u> </u>	1	1	1	L	<u>.                                    </u>

### GRAM OR KADALAI

" No. 16 (8)—AVERAGE ANNUAL PRICES of GRAM or

Page   Page					<del></del> -			No.	16 (8)-	−£lVE	ERAGI	E ANI	VUAL	PRICE	ES of C	RAM o
	PROVINCE AND	District	:	1873		1899	150	189	2 189	3   18	94   1	895 ]	896 18	07   189	98 HF 186	1800
Section   Sect	UPPER BURMA-			!		1			i	1					<u>'</u>	
Accesses for Upper Ruman  - 164 4155 2100 5100 5100 5100 5100 5100 5100 5	Bamo Pakôkku	: :	:	<b></b>	••		3 · 23	4 4 2	73 4·5 89 , 2·9	]5   4°] 18   2°]	115   31 163   21	996   3	861 4-	312 4·9 896 4·9 145 3·9	68 2·3	7:38
Propertical Authors   State	Axerage for Upper	Burma				4 · 43				<del></del>	'			895 2.7	86 2.3	41   3.157
Moulmein and Amheris	LOWER BURMA-			1	i		]		-						3-2	29 4.267
Pege (clinic)	Tenasserim-		i	1		٠,		ì	į	j				- 1		
From England	Moulmein and Ar	nherst	•	3.162	4 . 246	3.953	3 . 95	3 3.95	3 3.65	3 3.7	7 3.	518 3	774 4.2	296 4 • 29	99 3.9	72 3 3 688
Harston   4-936   2-956   3-956   3-957   3-958   3-958   3-	Pegu (deltaic)—					,	•		1	1						
AVERAGE 4930 3-366 3-520 3-520 3-520 3-520 3-520 3-526 3-526 3-526 3-526 4-527 4-520 3-626 3-526	Rangoon .	: :		4:936	2.685	3 . 293	2.875	3.89	2 3 19	1 3.8	77 3 3 1	963 i 3·	882 4.4	94 3.57	78 3.93	5   2.839
The Markall  Hendade  1	Av	ERAGE	٠.	4.636	3.366	3.29	3.371	3 . 70	9   3-35	5 3.2	16 3 .:					
Hernarda	Pegu (inland)—							í								0 422
ATERAGE 1-72 3-1937 3-667 3-362 3-1925 3-1925 3-1938 3-163 3-1938	Henzada Prome Toungoo		:	• ::	4 · 614 3 · 941 4 · 246	4 ·211 3 ·37 4 ·149	4 ·211 3 · 436 4 3 · 175	4 · 211 4 · 290 3 · 714	4·21 3·46	$1 \mid 4.21 \\ 3 \mid 2.79$	$\frac{1}{9}$ $\frac{4 \cdot 2}{3 \cdot 2}$	11 4·2 31 3·4	39 5·6	66 3·57 1 4·99	8 2.79 3.19	3 3.303
Arakan	•	ERAGE	: <b>-</b>						2.96	2 21	5 2.5	11 2.9	99 4.7	98   3.43	3 2 68	3:344
Attrage for Louer Burma 3:27 3:264 3:64 3:482 3:007 3:050 3:428 3:45 3:07 4:002 4:002 4:004 3:466 3:77  ASSAM—  Surma—  ATERAGE 2:014 3:14 2:118 3:250 3:413 3:40 3:008 3:26 3:26 3:27 5:004 3:00 3:488 3:77  ASSAM—  ATERAGE 2:014 3:14 2:118 3:250 3:413 3:40 3:008 3:20 3:20 3:007 5:004 3:00 3:008			_				0 092	!	3.60	3-31	0 3.4	02 3.7	4 . 8	78 3.81	7   3.39	3 3 .875
Arrage for Louer Birms 3:27 3:46 3:64 3:48 3:907 3:000 3:498			1				1 -		1					j		
ASSAM—  Surma—  Strine  ATRIAGE  12-004 3-14, 2-918 3-208 3-131 3-038 3-208 3-140 3-141 3-031 3-038 3-148 3-140 3-141 3-031 3-148 3-141 3-031 3-148 3-141 3-031 3-148 3-141 3-031 3-148 3-141 3-031 3-148 3-141 3-031 3-148 3-141 3-031 3-148 3-141 3-031 3-141 3-031 3-141 3-031 3-141 3-031 3-141 3-031 3-037 3-038 3-141 3-031 3-037 3-038 3-141 3-031 3-037 3-038 3-141 3-031 3-037 3-038 3-141 3-031 3-037 3-038 3-141 3-031 3-037 3-038 3-141 3-031 3-037 3-038 3-038 3-037 3-038 3-037 3-038 3-038 3-037 3-038 3-		· Rurma	• '_				·			4.21	1 4.2	11 4.2	37 4.59	92 4.51	4.61	4.119
Surma— Syntet			· -	-	0 010	3.04	3.482	3.967	3.665	3.42	8 3.4	8 3.6	72 4.60	32 4.03	4 3.48	3 - 775
Sylhet 2:304 3:14 2:918 3:268 3:418 3:406 3:759 3:478 3:422 3:525 5:044 3:769 2:857 4:038 3:266 3:769 3:478 3:422 3:525 5:044 3:510 2:042 3:857 4:038 3:857 4:038 3:268 3:857 4:038 3:858 3:857 4:038 3:858 3:857 4:038 3:858	ASSAM—			_	1		l		}							
Cachar			i	-			 					-	1			
## AVERAGE   2-717   3-228   2-688   3-316   3-441   3-612   3-282   3-324   3-576   5-266   4-092   3-428   3-368    ## Brahmaputra—    Gelpham   3-147   3-333   3-237   3-368   3-377   3-472   3-167   3-167   3-607   5-27   3-857   3-285   3-287      Ramfgh		•				2.918 3.058	3.396 3.396	3:413								
### December   ### De	Ave	BAGE	• [	2.717 }	3.228	2.688	3.316	3.441		_;			_			
Contain   Cont	Brahmanutra-			•	1	,	-									0 302
ATTERIOR 4'01 3'688 3'552 3'718 4'001 3'013 3'815 3'854 4'01 5'563 4'175 3'846 4'268  Atterage for Assam 3'579 3'535 3'364 3'884 3'855 3'811 3'637 3'677 3'866 5'562 4'126 5'56 4'268  INGAL—  Eastern—  Backgran  Backgran  1 3'583 2'751 2'884 2'079 3'088 3'046 2'001 3'03 3'037 3'057 5'462 4'208 3'516 4'126  Chittagong 2'755 3'404 3'081 2'081 3'090 4'188 3'063 3'073 3'084 5'102 3'088 3'088 3'063 1'078 3'086 3'063 3'078 3'088	Goálpára Kámráp Nowgong	:	: 1	3·457 4·837	3°381 4°684	3:226 - 4:914	3:448 4:95	3.756 5.427	3.7 4.848	3.62	3 3.48	6 4.6	30 5 20	6 3.781	2.857	3.509
Attrage for Assam	AVER	AGE								-	_/	3.68	38 5.56	3 4.175	3 . 540	4.582
Eastern—  Backgran   3.563   2.751   2.584   2.679   3.998   3.646   2.901   3.03   3.234   5.102   3.587   3.175   4.501	Average for As	sa m		3.579	3.232	3:361			.'	<u> </u>	-		_	1 265	3.26	4.258
Backergan	NGAT-		1		1	0 304	3.584	3.855	3.811	3.637	3.67	7 3.80	5.46	2 4.208	3.216	4.128
Noathern   2-765   3-491   3-396   2-679   3-998   3-634   2-901   3-058   3-244   5-102   3-587   3-175   4-561			į	i	!										-	
AVERAGE 2.232 2.561 2.751 2.563 2.553 3.322 3.626 2.751 2.51 3.062 5.415 1.704 3.044 4.682 3.066 2.768 2.066 2.067	Noakhall . Chittagong Dacca . Maimensingh	: :	2212	·765 ·755 ·931	3 · 494 3 · 475 3 · 991 3 · 682	3:356 3:19 2:884	3 · 996 3 · 322 2 · 527	4·153 3·673 2·787	3.663 3.694 3.993	3·378 3·359 2·666	3·36 3·31 2·978	3 · 34 3 · 73 3 · 14	4 51148 5 5.696 2 4.651	3.968 3.956 3.226	3 • 239	3.65
Northern—    Bogra   2.666   2.778   2.677   2.847   3.991   3.046   2.97   2.813   3.197   4.717   2.939   2.144   3.670	<del>-</del>	GP .	'		2.561	2.751	2.361			3.626				5	2.823	4.868
Bogra	11 1 2 11		1-2	012	- 040	2.941	2.826	3 · 29	3.31	3.188	3.112	3 . 16	4.821	3 .820	2.866	3.829
Hajsinshi	orthern-															
AVERAGE 2:382 2:675 2:421 2:463 2:849 2:687 2:642 2:498 2:784 4:344 2:712 1:904 2:938 2:44-Pargamas 2:42-Pargamas 3:42-Pargamas 3:42-Pargamas 4:42-Pargamas	Rajsnalu Maida Rangpur		2.	879   2 136   2 863   3	142 275 333	1 · 949 1 · 998 3 · 982	2.642 2.945 3.612	2·375 2·503 3·18	2·129 2·626 2·723	2·164 2·772 2·551	2.813 2.139 2.392 2.593	2·309 2·440 3·679	3 · 911 4 · 124 4 · 577	2·198 2·315 3·311	1.566 1.699 2.336	2 · 538 2 · 683 3 · 252
24-Parganas	Avera	GE .	2.	382 2	675	2.421	2.463		;		!	- '		·		
Midnapar				ì									<u> </u>			2 000
AVERAGE . 2:24 2'486 2:291 2:224 2:723 2:559 2:379 2:478 2:912 4:563 3:963 2:362 2:659 erem—  Rankura	Midnapur Calcutta Hooghly Nadia Jessore		2·2·2·2·2·2·2·2·2·2·2·2·2·2·2·2·2·2·2·	136 2: 37 2: 903 2: 771 2:	732   2 549   2 616   2 195   1	472 234 5 992	2·32 2·334 2·5 1·819	2.922   2.798   2.697   2.566	2.815 2.967 1.621	2.381 2.664 1.993	2:594 2:587 2:919	3:191 3:628 2:441	4·577 4·454 4·70 8·664	3 · 398 2 · 941 3 · 086 2 · 38	2.365 2.668 2.637 1.632	3·293 3·208 3·614 2·48
Barkura	AVERIG	E .	2.2	4 2.	486   2	.531   5	2.224	2.23	2.209	:				[]	[	
Birdswan 2 001 2 001 2 001 2 002 2 003 2 005 2 0	r'ern—	i	; t							1		-				
Average for Bengal . 2:221 2:534 2:155 2:151 2:346 2:458 2:373 2:377 2:155 2:375 2:3	Brdwan Brbhum		2.0	48   2. 87   2.	312   2 42   2	68 221 2	193	2.522	2.177 1	2:33	2·372 2·465	2:696	4·162 4·484	2 831	2.111	2 882
Arerage for Bengal . 2:021 2:674 2:477 2:866 2:157 4:187 2:673 2:155 2:866					!						2.955	2 . 251	3.77	2.159	1 -625	2.471
2 427 2 647 2 477 2 433 2 86 2 775 2 683 2 642 2 91 A 467 3 117 2 362 3 185	Average for Benga		2.5	21 2.6	674 2	477   2	'	2.86	2.758	2.682	9.010		' <u>-</u> !			<del></del> ;

RETAIL GRAM OR KADALAI

KADALAI (in rupees and decimals of a rupee per maund of 82.286 lbs)

K ADA	ILAL	(in rup				тирее	рет та	una oj	82.280	ios			•
, 1901	1902	1903	1904	1905	1906	1907	1908	1069	1910	1911	1912	1913	PROVINCE AND DISTRICT
				1									EDDER DEDICA
3 · 472	2.646	2.803	2.939	1.96	3.11	2.504	4.802			0.07	,	2.00	UPPER BURMA— Mandalay
7·339 3·289	7·533 2·452	6 ·873 2 · 550	2.236	5·115 2·106	5.018 4.158	3.594 5.618 3.68	5.618 3.203	3.69 2.714	3·101 2·597	2.843	3·781 3·68	3 · 96 1	Bamo
3.7	2.602	2.532	2.517	2.18	2.342	2.443	2.461	2.389	2.257	2.245	3.472	3.226	Pakôkku Meiktila
4.45	3.808	3.092	3.398	2.84	3.807	3*835	4.021	2.931	2.652	2.78	3.644	3 .371	Average for Upper Burma
	v						<u> </u>	i					LOWER BURMA
											1		Tenasserim—
4 .215	4.296	4 .296	4 · 296	4 · 296	4 · 287	4.296	4-296	4.296	4 · 296	4.324	4.296	4.296	Moulmein and Amherst
				]							!		Peyu (deltaic)—
4 .073	4:158	4·215 2·611	4 ·02 2 · 517	3·347 2·443	3 ·484 2 ·483	3.925	31925 31552	3.922	3.738		3 813	3.653	Pegu Rangoon
2·747 5·066	2.623 3.902	3.04	3.512	3.378	4.464	2.498 4.415	5.355	4.082 4.405	3·396 3·842	3:339 4:032	3·774 1·63	3.045 4.598	Bassein
4.162	3.261	3.489	3 .35	3.056	3.477	3.613	4.277	4.136	3.629	3.604	4.072	4.065	Average
_					İ				!				Pegu (inland)-
4.706	4.706	4.706	4.708	4.708	4.706	4.706	6.667	4.444	3.949	3.976	4.044	3.205	Tharawadi Henzada
4·193 4·242	4 · 053 3 · 518	3 .230	4·053 2·706	3.556 2.013	4 ·825 4 ·137	4.813 4.158	6.221 5.384 4.260	6.098 4.315	4.038 3.137	4 · 44 3 · 537	4:571	4 049 3 902	Prome Toungoo
4·044 5·882	4·103 5·376	4.053 3.653	3.81 2.564	3·81 2·554	3 · 953 4 · 057	4.260 4.073	4.246	4.251 3.831	4.464	4:251	4·237 5·128	4·237 4 848	Thayetinyo
4.613	4:351	3.013	3 • 568	3.208	4.336	4.404	5:357	4.588	4.113	4.021	4.407	4 .066	Average
				•							1		
													Arakan—
4 • 435	4.444	4 · 444	4.016	4	4.086	5	6.570	6.061	5.161	5	4.662	5	Akyab  Ateraze for Lower Burma
4 · 42	4.118	3.873	3.62	3.2	4.048	4.212	5.049	4.57	4.1	4.038	4.32	4.182	Acetuje for Lower Burma
											1		ASSAM—
								ľ					Surma-
3.988	3 · 422	3 * 065	3.096	3.653	4.706	4.657	5.747	4.831	3.831	3.228	4.02	4.292	Sylhet
4.016	3 · 422	3 · 281	3.044	3.67	4.506	4.510	5.634	4.64	8.745	3.867	4.008	4.261	Cachar
4.002	3 · 422	3.173	3.07	3.661	4.681	4.438	5.69	4.735	3.788	3.463	4.014	4.426	AVERAGE
		·		,									Brahmaputra
41107	0.005	3 · 215	2.705	3 • 234	0.704	9+041	£+019	,	0.000		0.470	4*000	Goúlpára ;
4 · 167 3 · 831 5 · 128	3.025 3.68 4.51	3·234 4·149	3.215	3·35 4·103	3·725 4·287 4·848	3.941 4.237 5.195	5.013 5.517 6.579	3.988 4.334	3.693 3.239 4.228	3°108 3°145	3:416	4.008 3.014 4.21	Kamrap Nongong
4.762	3.831	3.503	3.18	3.407	4.367	4.301	5.362	5.063 4.175	4.008	3.766 3.846	4.054	4.23	Lakhimpur
4 • 472	3.986	3.525	3.5	3 . 523	4.306	4.441	3.618	4.39	3.435	3,466	3.186	4.24	AVFRAGE
4.315	9.798	3.408	3 · 157	\$.280	4 • 431	4*44	5.642	4.202	3.701	3*465	3.862	4.303	Average for Assam
													DENGLT
													BENGAL-
4.484	3 •537	3.135	2.933	3.165	4 - 193	4.808	4.026	5	3.781	4.024	1.111	4.212	Backerganj
4.464	3·976 3·766	3·425 3·13	3·381 3·155	3 · 255 3 · 575	4.069 4.51	4.201	5·249 5·405	4·228 3·964	3.721	3·205 2·827	3.49	4 094	Noakhali Chittagong
3.66	3·152 3·265	2.646 2.833	2.616 2.948	2.803 3.017	3·799 4·228	3·724 4·233	4·843 5·090	3·77 4·734	2.926 4.396	3·271 3·766	3·493 3 633	3 742 4 028	Dacca Mainensingh
3.6	2.723	4.04	3.683	4.086	3.222	4.228	4.813	4 287	2 63	2.303	2.882	3.317	Faridpur
4.006	3.403	3 • 201	3.110	3.503	4.337	4.313	5.07	4.33	3.43	3.533	3.592	3 906	AVERAGE
i								l		-			
3.317	2.833	2.663	0.561	2.886	3.594	004	4.000	3.328	0.000			0.411	Norihern—
2.833	1.997	1.935	2.561 1.925 1.988	2.273	3·46 3·425	3.594 3.49	4·386 4·4 4·7	2.861	2.679	2.633 2.03	3·336 2·857	3:411 2:851	Bogra Rajshahl ] Malda
3·581 3·273	2.992 2.736	2·922 2·434	2·626 2·363	2·807 2·811	4.036	3.77 4.386 3.872	5·517 4·95	3·271 5·263 3·972	2·12 4·141 2·797	2·11 3·745 2·599	2·872 3·105	3·221 4·003 3·5	Rangpur Dinajpur
3.197		2.424	2 · 293	2.601	3.639	3.822	4.791	3.739	2.764	2.628	3 065	3 · 393	Average
													Deltaic-
3.26	2.784	2.679	2.762	2·797 3·125	3 · 428 3 · 240	3.617 3.824	4.64 5.034	3.457 3.925	3°103 3°342	3.067 2.096	3:306 3:617	3.804 3.749	24-Parganas Midnapur
3·359 3·276	2·922	2.902	3.003 2.985	3 · 265 3 · 221	3.777 3.839	3.61 4.7	4.785 5.628	3.933 4.708	2.018 3.003	2.874 2.454	3.330	3:370 3:683	Calcutta Hooghly
2·703 3·565	2 2·591	1.996 2.436	2·155 2·488	2·197 2·516	3·208 3·552	2°882 3°857	4.695	3·177 4·224	2.104	2.087 2.481	3.058	2:712 3:325	Nadia Jessoro
3 • 225	2.742	2.627	2.659	2.853	3 • 509	3'748	4.082	3.004	2.878	2.626	3.546	3.408	Aver ige
						j							Western-
İ												-	-
3.255	2·712 2·571	2.546 2.483	2:448	2·07 2·651	3.575 3.515	3.64 3.451	4.802 4.571	4·138 3·571	3.067 2.888	2·711. 2·577	3°125 3°223	3:32 3:203	Bankura Burdwan
3 · 053 2 · 867	2.056 2.092	2·338 2·051	2·397 2·034	2·839 2·222	3·77 3·46	3.657	5 · 487 4 · 273	3·789 2·915	2.699	2.452	3:155 2:501	3·37 2·604	Birbhum Murshidaban
3.064	2.508	2.404	2.297	2.67	3.28	3.529	4.783	3.603	2.666	2.453	3.024	3.124	AVERAGE
3.411	2.836	2.701	2.634	2.898	3.70	3.882			2.968	2.766	8.269	3.211	•
4	i		f	- 1		1		_	,			i	,

### GRAM OR KADALAI

- No. 16 (8)-AVERAGE ANNUAL PRICES of GRAM or

## PRINT   1972   1973   1974   1975   1974   1975							· ,						•	
## PRINT   1972   1973   1974   1975   1974   1975	PROVINCE AND DISTRICT	1873	1859	1899	1801	1892	1893	1804	1895	1896	1897	1898	1899	3800
Derivation   1972   0.0371   0.047   0	BIHAR AND ORISSA—					}			1					1
District   1.50	Bihdr, north-	i			İ		l		- ;	1	-	}		
Time   1.75	Purnes	1.972	2.371	2:047	2.118 j	2-273	2.057	2-066	2 4 98	2.582 1	4 - 233	2.637 1	2 · 215	2.579
ATERACY  1 1970   2-93   1980   2-100   2-200	Muzassarpur	1 916	2:222	2.060 }	2.18	2.119	2:027	2:155 \	2.295	2.484	3.830	2.175	1.882	2.700
### Rock   1.00		1.771	2.371		2.191	2.328	2.024				}	2 430		2.561
Morey   1.577   1.002   1.767   1.588   2.256   1.284   1.005   2.008   2.008   2.005   2.008   2.00	AVERAGE .	1,836	5.5	1.089	2.183	2.349	2.020	2.122	2.201	2.201	3.061	2.204	2.005	2.598
Morey   1.577   1.002   1.767   1.588   2.256   1.284   1.005   2.008   2.008   2.005   2.008   2.00	Dilia- earth.								i	j.	ļ			
## Average    Average   1.008		1 1 517		1.75	1.838	2.255	1.814	1.055		2:305		2.195		2.442
ANTENDE  ANT	Gaya · · · ·	1.205	1.801	1.867	1.867	2.004	1.726	1.812	1.055	2.336	3.656	2.062	1.68	2 . 322
Cheta Nappur—    Cheta Nappur—    2-922   2-95	Shababad							'.			- <del></del> }			
Sheehbarm	AYERIOE .	1 008			1 500									
Sheehbarm	cilata Magnur						-		į	3			-	
Marting   1.00   2.00		2.991	3.636	3.037	2.600	3.067	3.344	3.333	3.333				3.3	3.766
THE STRINGS   2-307   3-000   2-003   2-505   2-003   2-004   2-004	Manbhum	2.192	2·73 3·236	2.308	2.649	3.132	2.230	2:367		3 . 292	4.866	3.077	2:358	
### Driver   1.774		2.454	'	<del></del> !	1							<u>-</u> -		
Principal	AVERAGE .	2.307	3.069	5.663	2.553	2.037	2*948	2.842	2.063	3.181	4.023	3-206	2.578	3.376
## ATRIOR	Often-	1												
## ATRIOR		1'405	2.408	2.000	2.576	2.466	2.033	2.642	2 426	2.24	3.292	2.686	2.623	2.821
Average for Ribar and 2003 2:51 2:81 2:77 2:05 2:82 2:30 2:41 2:40 2:75 2:05 2:76 4:103 2:72 2:00 2:01 2:01 2:01 2:01 2:01 2:01 2:0	Balasare	4.016	3.846	2.857				2.361		3.261	5.202		2.747	
### AVERAGE   1.000	<u>-</u>	2.255	2.834	2.707	2.692	2.870	28	2.865	2.755	2.051	4.103	3.081	2.545	3.247
Mirrapht	Average for Bihar and	2.030	2.21	2.817	2.344	2.28	2.360	2.417	2.497	2.749	4.123	2.720	2.207	2.012
## Baffar    Mircaput   2:125   2:254   2:138   2:440   2:16   1:033   2:102   2:382   2:700   4:307   2:300   1:04   2:18   2:190   2:404   2:190   2:105   2:000   2:312   2:770   4:051   2:190   1:040   2:180   2:041   2:180   2:150   2:041   2:180   2:150   2:052   2:052   2:057   4:050   2:190   1:040   2:150   2:050   2:000   2:312   2:770   4:051   2:190   1:040   2:050   2:000   2:312   2:770   4:051   2:190   1:040   2:050   2:000   2:312   2:770   4:051   2:190   1:040   2:050   2:000   2:312   2:770   4:052   2:190   1:040   2:050   2:000   2:312   2:770   4:052   2:190   1:040   2:050   2:000   2:312   2:770   4:052   2:190   2:050   2:000   2:312   2:770   4:052   2:190   2:050   2:000   2	Oriesa									1				
## Baffar    Mircaput   2:125   2:254   2:138   2:440   2:16   1:033   2:102   2:382   2:700   4:307   2:300   1:04   2:18   2:190   2:404   2:190   2:105   2:000   2:312   2:770   4:051   2:190   1:040   2:180   2:041   2:180   2:150   2:041   2:180   2:150   2:052   2:052   2:057   4:050   2:190   1:040   2:150   2:050   2:000   2:312   2:770   4:051   2:190   1:040   2:050   2:000   2:312   2:770   4:051   2:190   1:040   2:050   2:000   2:312   2:770   4:051   2:190   1:040   2:050   2:000   2:312   2:770   4:052   2:190   1:040   2:050   2:000   2:312   2:770   4:052   2:190   1:040   2:050   2:000   2:312   2:770   4:052   2:190   2:050   2:000   2:312   2:770   4:052   2:190   2:050   2:000   2	INITED PROVINCES-									1			1	
### AVERAOR   2.105   2.254   2.133   2.440   2.16   1.983   2.122   2.382   2.790   4.387   2.300   1.01   2.05											!			
Elements	· ·			{							ļ	. 1		
Gharlpur 1 100 2-180 2-050 2-16 2-16 1-050 2-16 1-050 2-16 1-050 2-16 1-050 2-16 1-050 2-16 1-050 2-16 1-050 2-16 1-050 2-16 1-050 2-16 2-16 1-050 2-16 1-050 2-16 2-16 2-16 2-16 2-16 2-16 2-16 2-16		2.125	2:254	2.138	2.440	2.16	1.083	2.122	2.382	2.799		2.300	1.01	2.03
Aughabad  Average  Av	Ghazipur	1'91	2.180	2:139	2:404 2:175	2·237 2·120	2.083	2.015	2.313	2.776	4.088	2:168	1.004	2.000
Central—  Binda	Allahabad .	2.059	1.04	2:162 2:152	2·5 2·254	1.004	1'867		22 238			2 . 205	1.852	2.721
Handa	AVECAGE	2.026	2.13	2.13	2.320	2.005	1.967	1.00	2.279	2.77	4 .271	2.233	1.004	2.892
Handa	autol -		ı								:			
Campore   1'883   1'256   1'942   2'257   1'881   1'73   1'607   1'947   2'762   4'18   2'955   2'73   3'18   1'844   1'71   1'62   1'858   1'856   4'211   2'908   2'73   8'22   1'844   1'71   1'62   1'92   2'73   4'301   2'908   2'73   8'22   1'844   1'71   1'72		2.027	1.000	1.057	2:051	1.747	1.671	1.008	1.040	9.005	4.154	1.04	1.08	9,059
Tistar   T	Cawnpore .	1.853	1.726	1.942	2.277	1.881	1.73	1.697	1.007	2.762	4.18	2.905	2.057	3.040
Mainpuil .   1'892   1'643   1'963   2'454   2'017   1'7   1'619   1'949   2'757   4'469   2'206   2'100   2'902	Etanah · ·	1.301	1'631 '	1'966	2'381	1'956	1.717	1.622	1.92	2.73	4 '301	2.061	2.045	3.03
Western	•		1.643	1.963	2.454	2.014	1.7	1.619	1.949	2.787	4.469	2.206	2.109	2.002
Meerut	MATWARE .	1 032	1.725	1.958	2.310	1.912	1.74	1.685	1.948	2.847	4.268	2.002	2.042	3.074
Arena	Western-													
Algarh	Meerut	1.565	1.715	2.012	2.177	1.896			1.788			2-338	2.546	3 . 683
Bulandshahr	Mutitio	. t 1 000	1.677	1.044	2.062	1.627	1:420	1.289	1.577	2.646	3.809	1.972	2.319	3.66
Submontane, east—  Azamgarh	Bulandshahr .	1.20	1.224		2.165	1.785		1.41				2.172	2.232	3.433
Azamgarh	AVERAGE .	1.755	1.656	1.078	2.130	1.778	1.212	1.304	1 . 721	2.71	4.011	2.133	2.335	3 · 5 43
Azamgarh		1			1									
Gorakhpur		1									-			
Submontane, test—  Shahjahfappar	Gorakhpur .	1.850	2.000	2.084	2.255	2'122-	2.012	2.124	2.438	2*823	4.41	2.443	2.145	3·12 2·800
Submontane, west—  Shab-jah fapar		\ <del></del>	·	<b> </b>				<u> </u>			.	-1	-	-
Shabjahinpur			- 055	- 171	330	- 100	- 004	2 000	- 391			2 023		
Shabjahinpur	Submantana sees													
Bighor   1.533   1.573   1.624   2.1   1.977   1.678   1.667   1.661   2.021   2.030   3.857   1.083   2.106   3.22		1.71	1.01.	1.004	0.0.0	1:007	11054	1.501	7.00	0.000	4.175	0:100	2.010	9.00
Barell	Budrun		1.572	1.031	2.24	1.844	1.667	1.261	2.021	2.030	3'857	1:083	2.106	3 . 228
Bijnor   2.054   1.653   2.1   2.264   2.05   1.754   1.567   1.880   2.855   4.215   2.372   2.474   3.54	Barell		1.840	2.079	2.308	2*159	1.855	1.782	2.137	3,021	4.283	2.407	2.33	3.828
Dehra-Din .   1.050   1.853   2.265   2.310   2.155   1.035   1.638   2.051   3.003   4.484   2.546   2.658   3.62 Av. RAUE .   1.756   1.691   1.087   2.223   1.004   1.745   1.586   1.057   2.801   4.128   2.266   2.315   3.32	Bijnor	. 2.054	1.631	2.1	2.264	2.05	1.754	1.567	7.880	21855	4.215	2.372	2.474	3.344
AV; EAGE . 1.756 1.691 1.987   2.223 1.004 1.745 1.586 1.057 2.801 4.128 2.266 2.315 3.32	Saharanpur	1.562	1.6	1.02	2.11	1.082	1:707	1.435	1.868	3.093	4.04	2:217	2.461	3.429
	·		-		· ——	.	-	·				-		3.325
The second second is not a now the now the now the new than the transfer of the new than 1 minutes and	Average for Agra	. 1.861	1.213	2.022	.'	1.008	1.22	1.7	2.017	2.813	4.10	2:221	2.158	3.181

KADALAI (in rupees and decimals of a rupee per maund of 82.286 lbs)—continued

~ ~	717VI		===	- uccom	us of a	тирее	per ma	una of	82.280	10s)c	onunue `	a 	
1901	1602	1903	1904	1905	1906	1907	1003	1009	1910	1911	1912	1913	PROVINCE AND DISTRICT
3·113 2·442 2·693	2.623 2.092 2.169	2:533 1:896 2:025	2.443 1.814 2.051	2·626 2·25 2·823	3·540 3·205 3·328	3.906 3.230 3.624	4·026 4·255 4·484	4:077 3:381 3:411	2·602 2·287 2·394	2-347 2-061 2-065	2.527	3·325 3·008 2·046	BIHAR AND ORISSA—  Bihár, north—  Purnea  Darbhanga  Muzaffarpur
2·516 2·257	1.933	1.627	1.088	2.516	3 · 008 2 95	3.502	3.011 3.011	3.101 3.014	2 326 2 089	2.00g	2.527 2.047	2.750	Sáran Champáran
2.608	2.154	1.963	1.037	2 · 488	3 · 208	3:387	4.328	3-397	2.34	2.076	2.261	2.084	Average
	1												Politic conti
2 46 2 665	1 ·896 2 · 092	1:903	1.917	2:169 2:206	3·023 2 03	3:084	4.036 4.386	2 074	2.060 2.395	1:881 2:023		2 708 2 050	Bihár, south— Monghyr
2 463 2 674	· 1.969	1.846	1.855	2:316	2 93 2 987 2 849	3:3 3:021 2 976	3.064 4.103	3°187 3°019 2°994	2·195 2·145	1.848	2.232 ( 2.202	2.553	Gaya Patna Shahabad
2 565	1 -096	1 376	1 .830	2.268	2.048	3.692	4.122		. 2.202	1.012	2. 185	2.745	Average
	1	}		}									
4.193	3.422	3.18	3 037	2.001	3 824	3.800	284	1.176	3.17	2.063	3 393	3.69	Chota Naypur Singhbhum
3·175 3·481	2:701 2:795	2:651	2.586	3.101	3.617	3.003	4.82	3.06	3.094 2.976	2:697 2:695	3°135 3°244 '	3°317 3 618	Mánbhum Ránchi
3 .545	2 747	2 725	2.502	2.825	3.433	3.857	4.854	3.687	3.037	2.722	3.183	3 451	Hazáribágh
	2 510		2710	- 550	3.07	3 811						3 431	Attracr
	-							. 1		1			Orissa-
3·32 3·042 3·466	2.784 2.443 2.884	2 · 354 2 · 066 2 · 749	2:481 2:25 2:813	2.62 2.254 2.946	3.182	3.664	4:41 4:219 5:006	3.714 3.781 1.984	3.003	3.10 2.696 3.581	3.728	3 633	Puri Cuttack
3.35	2.076	2.811	2.440	2.655	3.626	3.865	5.222	3 666 (	3:361 2:684	2 623	3.123	3 493	lia lasota Sambalpur
3.294	2.772	2:403	2.498	2.601	3.377	3.62	4.214	3.736	3.116	3 647	3.628	3 725	AVFRAGE
2.08	2.441	2.257	2.256	2.67	3.295	3.496	4.253	3.25	2.624	2.416	2.911	3.515	Average for Bihar and Oriss
					ł }			Î	,				
	ļ	; }		<b>,</b>					1		l	Ì	UNITED PROVINCES-
	İ					1	' # {						(a) AGRA-
2.025	1.889	1.844	2.043	2-477	3.002	3.127	4.728 4.4	3'442	2:66	2:438	2.853	8 003	Eastern— Mitzapur
2:647 2:614 2:407	1.917	1.888	1.856	2:577 2:417 2:646	3.046	3.142 3.118 3.339	4'4 4'296 4'551	3.268 3.359	2:438 2:254 2:525	2.019 1.03	2.22	2.884 2.799 2.892	Benares Ghazipur
2.457	1 .773	1.701	1.059	2.511	3-696 3 205	3.61	4.551	3.072	2.311	2·169 1 92	2 463 2 256	2.626	Jaunpur Allaliabad
2.55	1.888	1 '849	1.027	2.206	3.087	3.118	4.202	3.25	2*414	2.002	2.533	2.841	AVFRAGE
,							-			1			Central-
2·168 2·271	1.888	1 · 847 1 · 938	1.615 1.825	2·105 2·313	3·215 2·804	2:500 2:762	4:320 4:171	2.710 2 965	2·167 2·262	1.836	2:129 2:221	2:514 2:705	Bánda
2 · 491   2 · 288	1 960	1 '86 2 · 057	1.705	2.549	2·11 3·001	2.830	4.402	2.026 2.026	2:190 2:42 2:714	1.983 2.266	2.565	2.008	Cawapote Jhánsi Etáwali
2:33 2:405	2.034 1.001 2.107	2:142	2.001 2.014	2:506 2:481	3.103	3.053	4.610 4.23	3·587 3·127	2.214	2: 421 2: 368	2°450 2°365	2.859 2.668	Farukhabad Mainpuri
2.326	1.995	- 2:067	1.840	2.419	3.071	2.863	4.4	3.071	2.370	2.133	2.284	2.652	AVERIOE
				'	{	İ	i		'	,			
2.398	2 - 296	2.131	1.795	2 · 125	2.712	2.632	4.004	3.021	2.20	2:107	2:363	2.723	Western — Mecrut
2·524 2·246	2·246 2·148	2.15	1.862	2:341 2:254 2:294	2.018	2.751 2.66 2.787	4.110 4.128	2.608 2.608	2.439 2.266 2.290	2:21 1:937 2:12	2:319 2:138 2:418	2.701 2.500 2.853	Agra
2.483	2:294	2.225	1.831	2.294	2·894 2·874	2.602	4.512	3.04	2.331	2.603	2.478	2.825	Aligarh Bulandshahr
2.380	2.224	2.133	1.861	2.241	2.86	2.607	4.174	2.863	5.310	2.103	2.343	2.722	AVERAGE
											1		
	0.100	2.071	0.011	2.003	3.12	3.276	4.24	3.361	2.401	2.162	2-528	2.865	Submontane, east-
2.831 2.462 2.509	2·192   1·951   2·215	1.848	2:211 1:800 1:007	2.340	2.087 3.028	2.078	4.465 4.464	3.328 3.384	2.265	1.885 2.011	2·238 2·21	2.647 2.621	Azamgarh Gorakhpur
2.601		1.933	2.036	2.434	3.042	3.15	4.47	3.358	2.386	2.010	2:325	2.711	Basti Average
,	2.110									ļ	}		
	2-119	1	f			i			1				~
	<u>'</u>						- 1	1	i				Submontane, west-
2.286	1.832 2.J45	2:069 2:259	2:088 2:015	2:274 2:238	2:961 2:800	2.950 2.835	4°184 4°321	3·287 3·376	2:268	2:004 2:231	2.002 2.404	2.751 2.807	Shahjahánpur Budaun
286 107 322	1:832 2:J45 1:866 1:046	2:259 1:055 2:094	2.015 1.051 1.025	2·274 2·238 2·124 2·185	2:800 2:786 2:851	2.835   2.853   2.843	4.321 4.111 4.102	3·376 2·030 3·223	2:39 1:08 2:393	2.231 1.011 2.254	2:404 2:173 2:4	2:807 2:654 2:757	Shahjahanpur Budaun Pilibit Bareli
286 107 322 439	1.832 2.345 1.666 1.046 2.14 2.254	2:259 1:955 2:094 2:141 2:237	2.015 1.051 1.025 1.002 1.761	2'185 2'212 2'075	2.800 2.786 2.851 2.833 2.774	2.835 2.853 2.843 2.807 2.712	4.321 4.311 4.102 4.694 4.18	3·376 2·030 3·223 3·132 3·247	2:38 1:08 2:303 2:415 2:385	2:231 1:011 2:254 2:26 2:391	2:404 2:173 2:4 2:421 2:421	2.807 2.654 2.757 2.904 2.946	Shahjahappur Budaun Pilibit Barell , Moradabad Bijaor
2.286 7107 322 439 341 2.24 2.221	1·832 2·J45 1·666 1·046 2·14	2:259 1:055 2:094 2:141	2:015 1:051 1:025 1:002	2.182	2.800 2.786 2.851 2.833	2.835   2.853   2.843   2.807	4.321 4.111 4.102 4.694	3.376 2.030 3.223 3.132	2:39 1:08 2:303 2:415	2:231 1:011 2:254 2:26	2:404 2:173 2:4	2.807 2.654 2.757 2.902	Shahjahanpur Budaun Pililit Bareli Moradabad
2:150 2:286 2:707 2:322 2:322 2:322 2:341 2:24 2:221 2:527	1.832 2.J45 1.666 1.046 2.14 2.254 2.177 2.133	2:259 1:955 2:094 2:141 2:237 2:005 2:028	2.015 1.951 1.925 1.902 1.761 1.703 1.654	2.185 2.212 2.075 2.02 1.976	2.800 2.786 2.851 2.833 2.774 2.677 2.727	2.835   2.853   2.843   2.807   2.712   2.633   2.710	4.321 4.111 4.102 4.694 4.18 4.124 4.086	3.223 3.132 3.247 3.17 3.103	2:39 1:08 2:303 2:415 2:385 2:827	2:231 1:011 2:254 2:26 2:301 2:162 2:144	2.404 2.173 2.4 2.421 2.420 2.381	2:807 2:654 2:757 2:902 2:046 2:762 2:743	Shahjahanpur Budaun Pulibit Barell Moradabad Bijaor Muzufarnagar Sahérunpur Dehra-Dan

### GRAM OR KAI)ALAI

No. 16 (8)-AVERAGE ANNUAL PRICES of GRAM or

					No.	16 (8)-	-AVE.	RAGE	ANNU	ALP	RICE	S of G	RAM o
PROVINCE AND DISTRICT	187	3 1589	1590	1891	1892	1893	1894	1895	1896	1897	1893	1896	1900
UNITED PROVINCES—conti	nued					- <i></i> -	_,		 	-			
(b) Oudn— Southern—					1	i	1		;	/	ı		
Partábgarh Sultanpur	. 2.0	27 1.86	5 2.062	2-181	l 1·73	1.85	4 1.86	9 2.279	2.663	4.386	2.19	1 1100	
Rae-Bar-ii Lucknow	2·0 1·7 2·0	37 1.665 07 1.885	5 1.85; 0 2.14	2°159 5 2°146 2 2°37	1.635 1.606 2.002	1:71	3 1.94° 2 1.76	7   2.178	2:545 2:008 2:719	4.093	1.99	1.73	2 2.63 3 2.53 8 2.679
Hardoi AVZRAGE	1.0		1.82	2.16	1.812	1.25	1:79	1 1'878	2.751	4.474	1.99	1 92	6 2·078 5 2·892
Northern-		1						8 2.084	2.057	4.258	2.16	1.89	2.742
Fyzabad Gonda Bahraich	2.0	42 1 92	1.94:		1.89	1.70 1.86	0   1:71 3   1:82	3 1.997 5 2.153	2.681	4	1:95	1 1 94 2 1 94	7 2.789
Sitapur . Kheri .	1.7	69 1.558	3 1.817	2.008	3 1.289	1.37	7 1.61	1   2.008	2'845	3:906	1 76 1 76 1 82	3 1.77 1 1.84	2 2.896
AVERAGE  Acerage for Oudh	1.0			-			_'	2 2.059	2.687		1.01		—·——
RAJPUTANA—			1.938	2.151	1.772	1.67	2 1.75	7 2.071	2.072	4.042	2.045	2 1.88	5 2.810
Eastern—		t	•		f		‡				•		
Mewar (Udalpar) Ajmer	2:4	76 2.099	0.0	2.408	9.100	1.987	7, 1:32: 2   1:418		2:725	3.7	; 2.73	3.086	6 4.306
Jalpur Karauli Dholpur	2.4	16 2:024 1:835 24 1:605	2·029 2·157	2·233 2·231 2·343	1.904 1.84	1:469 1:526	1.34	3 1'701 1'832	2.762	4°219 3°802 4°926	2.502 2.1 1.938	2.78	3.824
Bharatpur . Aiwar	1.9	38 1.774	2.022	2.176	1.693 1.685 1.794	1:479 1:457 1:47	1 · 436 1 · 263 1 · 187	1.631 1.631 1.658	2.707 2.789 2.637	4.515 4.103 4.012	1.966	2:342	3.407
Average	2.5	19 2.002	2.194	2:372	2.026	1.228	1.334		2.703	4.182	2.5	2.597	
Western—	1	0.05			1						1		
Jodhpur Jalsaimer Bikaner	2.4	3.018	3.127	2.73 3.303 2.072	2:685 3:972 2:579	1.7 2.791 1.931		2.772	3'084 3'781	4.678 5.284	2.988 3.707	4.03	5'141
Average	. 2:4		2.71	3 002	3.029	2.141			3.327	4.836	2·776 3·155		4.141
Average for Rajputana	2.2	77 2.271	2.849	2.261	2:327	1.733	1.613	1.897	2'89	4.878	2.486		
ENTRAL INDIA-	. 9.70	05 2 324	0.040	0.700	0.000	1	1			,	1		
Namach Gwallor	2.70 £.50 2.43	62 2.082 32 2.111	2.248 2.219 3 (03	2.509 2.497 3.026	2·589 2·438 2·215	2.09 1.812 2.13	1.83 1.412 2.177	2.096 1.718 2.481	2 878 2 759 3 05	4.343 4.077 6.891	2.628 2.478 2.543	2.53 2.672	
Average for Central India	2.20	6 2.172	2.40	2 697	2.414	2.008	1.806	2 007	3 096	4.77	2.55	2.723	
UNJAB AND NW. F. PF VINCE— Southern—	·0-					<b>!</b>	1			- 1			
Hissar	· 1.16	5 1.540 4 1.4	1.672 1.531	1.836	1.736 1.812	1.237 1.435	1 1.034	1.832	2·274 2·35	3.63	1.864	2.235	3*422
AVERAGE	• 1.21	4 1'478	1.601	1.846	1'774	1:336	1.012	1'425	2:312	3.774	1.006	2.241	3'410
Central—		1			·				1	(		i <del></del> -	
Lahore	1.64		1.717 1.804	1.968 2.11	2:021 2:092	1.512 1.676	1°131 1°185	1.240 1.638	2.454 2.517	3·799 3·676	2 048 2 114	2·377 2·347	3.39
AVERAGE	1.49	4 1.525	1.76	2.039	2.026	1.204	1'358	1.203	2.485	3:737	2.081	2.362	3'417
South-eastern— Delal	• 1.00	1 1.672											` ;
Rohtak Karnái	1.37	7 1.564	1.955 1.832 1.842	2°105 1°971 1°928	1'801 1'771 1'723	1.356 1.356 1.898	1.348 1.185 1.159	1.619   1.425 1.472	2.663 2.517 2.672	4.061 3.81	2:246 2:102	2·434 2·465	8.534 3.512
AVERAGE Submontane—	1.431	1.574	1.876	2.001	1.765	1.423	1.558	1.202	2 617	3.036	2.222	2.446	3.249
An bala Ludhiána	. 1.453	1.448	1.755	1.857	1.745	1.459	1'174	1:550	9:550	0.000		i	-
Jaiandhar Aoshiárpur	· 1 296 · 1 427 · 1 46	1°374 1°505 1°479	1.604 1.752 1.771	1.857 2 2	1.831	1.47	1.101	1.558 1.505 1.569	2:560 2:424 2:46 -	3.906 3.714 3.604	2.036 1.92 1.979	2'339 2'226 2'152	3.434 3.328
Amritsar Siálkot	1:37 1:629	1.479	1.712	2.034 1 1.955	1.971 2.069 2.043	1.635 1.608 1.712	1.268 1.208 1.215	1.717 1.589 1.684	2.472 2.513 2.64	3.346 3.824 3.911	1.965 1.996 2.198	2·128 2·238 2·309	3.433 ) 3.581
AVERAGE Northern—	1.439	1.468	1.742	1*05	1.93	1.281	1.196	1.004	2.213	3.751	2.024	2.232	3.466
Rawaipindi	1.203	1.652	1.804	2.142	2-172	1.778	1.253	1.702	2.67	4.02s	01040		
Peshawar Kurram	1.026	1 875	2 087	2.533	2.463	2.055	1.498	2.013	3.002	4.301	2.602	2.418 ; 2.054	3.083 3.403
AVERAGE	1.759	1.703	1.942	2-337	2.82	1.916	1.375	1.857	2.887	4.164	2:422	2.233	3'578
estern-							-						
Shishput +		1.404	1:60	1.000	0.160	11.45		,		1		- 1	
Shahput Jhang Lyalipur Multan	1:458	1·404 2·105	1.63 2.27	1.988	2·162 2·308	1.45 1.702	896 1.114	1.207 1.222	2·52 2·747	3·527 4·02	1.79 2.286	2.055 2.551	3·226 3·633
Shéhput Jhang Lyalipur Multan Dera Ismael Khau	1:458 1:562 1:919 1:202	2·105 1·012 1·625	2·27 2·021 1·514	2·243 2·275 1·950	2·308 2·232 2·000	1.702 1.815 1.536			2·52 2·747 2·776 2·042	3·527 4·02 4·124 3·410		2.055 2.551 2.462 1.978	
Shahput Jhang Lyalipur Multan	1·458 1·562 1·919 1·202	2·105 1·012	2·27 2·021	2·243 2·275	2:308	1.702	1.396	1.755	2:747 ' 2:776	4.02	2·286 2·382	2:551 2:462	3.633 ·

KADALAI (in rupees and decimals of a rupee per maund of 82:286 lbs.) -continued

1901	1902	1093	1904	1905	1099	1007	1908	1900	1919	1911	1912	1913	Pegvinge and District
•			•										UNITED PROVINCES—continus (b) OUDH—  Southern—
2·293 2·199 2·98 2·339	1.768 1.684 1.683 1.853 1.818	1.815 1.970 1.701 1.924 1.883	1.850 1.826 1.975 1.962 2.913	2:481 2:495 2:429 2:388 2:246	2.835 2.725 2.933 2.913 2.745	2.065 2.88 3.014 2.987 2.892	4.914 4.635 4.651 4.357 4.269	3·3 3·466 3·559 3·333 3·475	2:498 2:328 2:999 2:315 2:241	2°136 1°992 2°22 2°68 1°947	2·3 2·983 2·356 <sub>2</sub> 2·177 2·925	2.697 2.469 2.469 2.696 2.591	Partábgarh Sultaupur Rno-Barel: Lucksow Hardol
2.146	1.749	1.818	1.927	2.39	2.83	2.948	4.495	3-427	2.38	2.967	2.188	2.246	AVERAGE
2:317 2:349 2:25 2:124 2:943	1:834 1:882 1:693 1:834 1:716	1:798 1:712 1:669 1:882 1:757	1.887 1.830 1.995 1.821 1.798	2:393 2:316 2:129 2:327 2:199	2:897 2:849 2:736 2:789 2:067	2.087 3.942 2.992 3.056 2.078	4·42 4·425 4·391 4·269 4·343	3·333 3·280 3·339 3·317 3·433	2·434 2·262 2·181 2·299 2·323	1.984 1.908 1.672 1.922 1.094	2:998 2:153 1:873 1:935 1:976	2:599 1:647 2:469 2:394 2:524	Sitapur
2.217	1.792	1.744	1.789	2.267	2.782	3.011	4.37	3.342	2.3	1.89	2.997	2.25	AVERAGE
2.181	1.77	1.481	1.858	2.328	2.806	2.979	4.417	3.384	2.34	1.073	2.997	2.633	Average for Oudh
	2.05	0.511		2.747	3.328	3.042	4.283	0.005		8.008	3.040	3.10	RAJPUTANA—  Eastern—  Mewar (Udaipur)
3 · 005 2 · 54 1 · 825 2 · 193 2 · 897 2 · 226	2:491 2:148 2:407 2:160 2:199 2:27	2.511 2.384 1.717 1.818 1.933 1.988	1.937 2.049 1.466 1.503 1.619 1.785	2·426 2·192 2·522 2·283 2·209	2.037 2.081 3.30 3.993 3.958	2.867 2.295 2.819 2.586 2.966	4.957 3.064 4.415 4.334 4.251	3:205 2:02 2:896 2:882 2:876 2:719	2:446 2:133 2:391 2:6 2:414 2:347	2:992 2:413 2:388 2:38 2:187 2:173 1:926	2.831 2.884 2.385 2.083 2.02	2.983 3.935 2.653 2.451	Ajmer Jaipur Karauli Dhoipur Bharatpur Alwar
2.340	2.27	2.118	1.803	2:344	3.916	2.488	3.828	2.759	2.145	2:295	2.189	2.799	Average
1													Western-
2·757 4·228 2·043	2·022 3·35 2·591	2.032 3.108 5.315	2·159 2·956 1·938	2·705 3·714 2·352	3:276 3:895 2:999	2·747 3·639 2·687	3·49 3·724 3·95	2.556 2.929 2.899	1.07 2.97 2.22	2·254 3·463 2·124	2·872 4·53 2·823	2:078 4:188 2:823	Jodhpur Jaisalmer Bikaner
3.309	- 2954	2.634	2.351	2.024	3:389	2.764	3.621	2.784	2:387	2.614	3.408	8.33	Average for Rajputana
2.637	2.22	2.252	1.021	2.618	3 120		4	2.861	2.345	2:301	2.83	2.068	,
2.916 2.884 2.913	2:723 2:623 2:222	2*200 2*408 2*018	2.005 1.093 1.756	2.743 2.382 2.538	3·344 3·914 3·252	3:177 2:061 3:270	4·376 4·132 4·32	3·292 3·268 2·006	2.551 2.623 2.401	2:371 2:511 2:228	2:793 2:892 2:286	2.628 3.023 2.606	CENTRAL INDIA—  Indore Nimach Gwallor
2.814	2.23	2.212	1.883	2.524	3.203	3.139	4.270	3.182	2.525	2.37	2.667	2.752	Average for Central India
	~									,			PUNJAB AND NW, F. PRO- VINCE— Southern—
2·04 2·154	1.877	1.706 1.72	1.376 1.448	1.20	2'42 2'288	2:33 2:382	3.435 3.435	2·541 2·736	1.923 1.988	1.885 1.913	2·264 2·429	2.420 2.648	Hissar Ferozpur
2.097	1.801	1.713	1.412	1.789	2'854	2.350	3.712	2.038	1.022	1.809	2'345	2.488	AVERAGE
2·116 2·148	2.939 2.155	1·854' 1·912	1.53 1.483	1.087 1.875	2 214 2 169	2·2 2·334	3·728 3·88	2·695 2·851	1.978 2.195	2·943 2·241	2.668 2.646	2·78 2·743	Central— Lahore Jhelam
2.132	2.007	1.883	1'506	1.931	2.19	2.502	3.804	2.758	2.030	2.142	2.657	2.739	Average
2·277 2·175	2-222 2-127	2·945 1·995	1·713 1·638	2·103 1·983 1·89	2.681 2.508 2.566	2·623 2·469	4·04 3·839	2·999 2·747	2:236 2:043	2.053 1.829	2°316 2°17	2·730 2·478	South-eastern— Delhi Rohtak Karnél
2.179	2.133	2.02	1.613	1.992	2.585	2.497	3.988	2.972	2.153	1.004	2.141	2.577	AVERAGE
2.082 2.955 2.983	2.945 1.899 1.975	1.962 1.723	1.539 1.377 1.499	1.863 1.743 1.898	2.564 2.33 2.33	2·497 2·374 2·4	3·937 3·868	2:946 2:701 2:757	2:961 2:91	1.036	2·404 2·342 2·411	2.64 2.551 2.674	Submontane—  Ambala Ludhlána Jalandhar
2·227 2·655 2·145	2·039 2·148 2·918	1.799 1.835 1.778 1.918	1.534 1.407 1.575	1.922 1.9 2.960	2:385 2:215 2:203	2.628 2.336 2.449	3.835 4.032 3.867 4.012	3.014 2.74 2.048	2.98 2.212 2.911 2.26	1.982 2.174 2.067 2.241 2.052	2.798 2.597 2.674	2·772 2·725 2·805	Hoshi4rpur Amritsår Slälkot C
- 105		1021				2 431	- 5 520	2000	2.106	2032			Northern-
2·354   2·509	2·254 2·452	2.918 2.993	1.626 1.687	2.028 2.023 2.201	2·424 2·52 2·587	2:517 2:449 2:667 3:66	4.904 3.876 3.984 4.999	3.080 2.92 3.205 4.825	2·298 2·105 2·4 4·069	2°193 2°238 2°342 3°936	2.692 2.755 2.857 4.193	2.813 2.851 2.918 4.435	Ráwalpiudl Attock Pesháwár Kurram
2.431	2:353	2.955	1.659	2.111	2:51	2.823	4.208	3:51	2.71	2.662	3.195	3.254	AVERAGE
1.802 2.418 2.516	1.778 2.353 2.452 2.424	1.717 2.161 2.225 1.932	1.368 1.758 1.787 1.379	1.745 2.096 2.941 2.193 1.893	1.979 2.187 2.136 2.455 2.353	2.965 2.281 2.181 2.462	3.923 3.81 3.777 3.738	2.762 2.792 2.788 2.892	1.092 2.219 2.118 2.130	2.053 2.273 2.165 2.195	2.621 2.723 2.623 2.763	2.668 2.78 2.71 2.886 2.853	Western— Shéhpur Jhang Lyalipur Multan Dera Ismaci Khan
2.328	2.252	2.000	1.218	1.979	2.222	2.101	3.311	2.831	1.962 2.686	2.085	2.469	2.777	AVERAGE
استنسا				''	'						اـــــــــــــــــــــــــــــــــــــ		Average for Punjab and N.

RETAIL GRAM OR KADALAI

No. 16 (8)-AVERAGE ANNUAL PRICES of GRAM or

									·				
PROVINCE AND DISTRICT	1873	1880	1800	1891	1892	1893	1894	1895	1896	1897	1803	1899	1099
SIND AND BALUCHISTAN—		1	1		1		· ! !						
Karáchi	2.609	2:350	2.513	2.787	2.749	2.413	1.031	2:283	3.16	4.501	2:072	2:028	4.977
Hyderabad	1.87	2.663 2.27	2·80 2·332	2.870 2.530	2·018 2·484	2·304 2·027	2 1.268	2·440 2·12	3.509 2.937	4.813 4.184	3.118 2.430	3°145 2°508	4·18 3·774
Upper Sind Frontier Quetta	2.187	2·187 3·972	2.41 3.01	2.008 3.287	2.018 3.034	2.008 i 2.524	1.699 . 2.139 .	2.978 2.495	2.000 3.378	4.00 4.831	2.440 2.099	2°584 2°946	3.026 4.024
Average for Sind and Baluchistan	2-222	2.51	2.501	2.831	2.77	2:273	1.877	2:297	3.179	4.499	2.795	2.822	3.036
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		į					i						
BOMBAY-			,			1							1
Konlan-	1	ı						į					
Karwar	3·01 3·004	3·413 3·202	3·145 3·917	3·387 3·075	3.613 3.376	3.201	3.244 2.037	3.034 2.884	3.2 3.22	5.003 5.101	4°292 4°961	3.73; 4.201	5·128 5·155
Bombay	2.024	2.813		2.033	3.127	3.931	2.723	2.708	3.376	5.021	3.325	3.460	4.878
AVERAGE .	3 379	3.173	2.036	3.132	3.372	3.32	2.968	2.012	3.249	5.393	3.803	3.010	5.954
•		u		'	' i							· ·	- 10
Deccan and Karndiak-					_					1			
Dharnar	4·320 3·711	3·344 3·127	2·780 2·716	3.04 2.024	3.82 3.603	3.215 2.847	2.080 2.407	3.000   2.027	3·175 3·197	4.739 5	3.40 3.40	3·155 3·088	4.782 5.036
Satara	2.755 2.554	2·837 2·07	2.803 2.104	2.082 2.400	3.330	2·77 2·239	2·73 2·13	3.008	2.003 2.004	5.002 5.02	3.334 2.981	3.099 2.236	4.773 4.551
Bijapur	2·991	3·142 3·123	2·304 2·797	2·710 2·789	4.010 3.30	2.039 2.534	2·136 2·4	2.002 ( 2.289	2.812 3.103	5·242 5·148	3°145 3°411	2·528 3·205	4.201 4.44
Average .	3:385	3.04	2.611	2:799	3.703	2.724	2:43	2.821	2.005	5.131	3'34	2.034	4.907
								~					
Khandesh and NE. Deccan-	ı	1				-			5			,	
Alimadnagar	2·352 2·953	2.993 2.791	2·310 2·909	2.503 2.346	3·932 2·89	2°214 2°384	2.066 2.292	2·382 2·372	2.843 2.000	5.014 5.013	3°314 2°987	2.954 . 2.827	4.93 4.41
Dhulia	2.821	3.132	3.012	3.287	3.023	2.874	2.625	2.749	3.481	5.302	3.203	3.422	4.708
AVERAGE .	2.01	2.942	2.957	2.713	3.198	2.491	2.328	2.291	3.107	5.121	3.298	3.063	4.285
Gujarat—	•							. 1				•	
Surat	3.229	3.23	3.265	3.333	3.26	2.003	2.623	2:279	3.797	5-556	3.784	3.208	4.758
Broach Knira	3.086 2.672	3·591 3·137	3.799 2.992	3·234 2·849	3.244 3.499	2.629 2.343	1.914 1.963	2·155 1·153	3.09 3.182	4.837 4.697	3.303	3·425 3·101	4.093 4.973
Baroda Ahmadabad	3.008 2.418	3.953 2.388	3·197 2·439	3.203 5.023	3.083 5.083	2·997 2·121	2·571 1·752	2·597 1·94	3.97 2.972	5.202- 4.211	4'032 3'147	3.203 3.085	5.333 4.086
Godhra	2·212 2·332	2 014 2 582	2 911 2 448	2·592 3·037	2.384 2.922	1.825 2.323	1.617	1.986 2.127	2:594 3:991	3.033 4.292	2.705 2.784	2.056	4·132 4·224
Average	2.708	3'114	2.093	3.024	3.135	2:444	2.048	2.203	3:267	4.658	3.580	3:151	4.624
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Káthiauár—	,						i	•	,	1	1	1 1	
Rájket	2.013	2 823	2.628	3.308	3'152	2.381	2.037	2.48	3.774	4.79	2.774	2.853	4'251
Average for Bombay . 1	3'907	3.98	2.777	2.031	3.35	2.683	2:342	2.553	3.558	4.073	8.301	3.174	4.685
			1	1						1		1	
CENTRAL PROVINCES-	'		,	ì			i	i		i .	٠.	, !	
Western-	1	,	1			~		1	•	i	ì		
Nimar	2·558 2·144	2·727 2·989	2'04	2.798 2.303	2.478	2.172	2.150	2:421	3.536	4.837	2.997	2'819 2'388	3.857
Hoshangabad	2.175	2.455 2.230	1'057   2'259   2'41	2'435	2·427 2·802	1.504		2.415	2.901	4.525	2:497 2:876	2.080	3.937 4.43
Chhindwarn Nagpur	1'700 2'102 2'52	2.284	2.303 2.275	2.191	3·15 2·449	2.435 2.480	2.057	2.43 2.533	2.018 2.039	4·489 4·405	2.455 2.09	2.454 2.507 2.041	4.03 3.562
Wardha	2:291	2.393	2:397	2.438	2.790	2.807	2.354	2.571	3.028	4.920	2.811	2.042	4.012
AVERAGE .					2 964		2.991	2.208	3'947	4.679	2.001	2042	4.971
Central-					İ			1		} !		l	
Norsinghpur	1.828 2.311	2.084 2.145	1.022 2.33	2·15 2·793	2·535 2·087	2·120 2·115	1.813 2.019	2·488 2·257	3°912 2°943	4.561 4.290	2·533 2·237	2.498 2.413	3.953 3.549
Damoh Jabbulpore	2.077 1.745	1.89 2.203	1.804 2.921	2·100 2·132	2.248	1.818 2.073	2.494 1.080	2·527 2·43	3.996 2.827	4·290 4·92	2.922 2.952	2·256 2·14	3.388
Mandla	1.286	1.837 2.147	1.437 2.247	1.451 2.999	1.574 2.093	1.872	1.446 1.770	2.000 2.52	2.000	4·454 4·367	1.500 2.41	1.642	3·105 4·193
Bilaghat Bhandarn	1.052	2·221 • 2·133	1.809 2.104	1.835 2.120	2.222	2·352 2·766 2·631	2.827 2.384	3·359 2·599	3·135 2·815	4.938 4.324	2·454 2·202	2.481 2.238	4·324 3·972
Chánda	2.97	2.144	2.102	2.471	2.043	3.026	2.727	3.107	3.093	4.800	2.522	2.879	4.770
AVERAGE .	1.867	2.089	1.988	2'139	2.371	2:381	2.164	2:504	2.072	4.491	2:235	2.209	3.875
Eastern—		-	,				, ;	· ·		i	1		1
Biláspar	1.062	2.580	2.11	1.701	2341	2.581	2.197	2.026	, 3.445	5-631	2:497	2·326	3.928
Ralpur Drug	1.154	2.548	2.111	1.985	2'35	2'401	2.150	2.533	2.847	4.535	2.353	2.108	3.801
AVERAGE .	1.108	2.507	2'11 (	1.843	2:345	2-481	2.161	2:729	3.146	4.783	2:425	2.262	3.008
dierage for Central Provinces	1.896	2:237	2.112	2.102	2:478	2'342	2.101	2.28	3.010	4.579	2.418	2.410	3.048
<b> -</b>			;	'							·		
BERAR—			t	t	i		į			r		1	ļ
Buldana	2:353	2.743	2°553 2°705	2:474	2.719	2.037	2:148	2.192	2.037	5.003	2'618	2.677	<b>5.563</b>
Akola Amrdoti Yeotmal	2.353 2.475 2.099	2:43 2:701	2'705	2.807 l 2.743	3°157   2°078	2.667	2.273	2.220 2.278	3°145 3°317	4.872 0.122	2.865	2.886 2.095	4'396 3'072
i-	2.024	2.429	2'40 '	2.727	3-351	3.49	2.000	2.857	3.105		9'17		4.739
Axerage for Berar	2.545	2576	2.532 1	2.688	-3.023	2-905	2.475	2.233	3*148	5.153	2504	2'965 !	4'57
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KADALAI (in rupees and decimals of a rupee per maund of 82:286 lbs.)-continued

						- apec [			2001	(bs.)—co			
1961	1902	1903	1904	1965	1066	1007	1098	1999	1910	1911	1012	1913	PROVINCE AND DISTRICT
					! !					·	1		SIND AND BALUCHISTA] -
2.063	2.633	2·546 2·799	2:264	2.577	3.142	3.118	4:255	3.597	2.03	2.913	3.18	3:163	Karáchi Hyderabad
3.226 2.66 2.656	2.037 2.424 2.388	2.308 2.311	2.594 1.834 1.841	2.795 2.922 2.471	3:328 2:743 2:716	2.697	4.255 4.502 4.193 4.669	3 537 3 411 3 411	3 05 2 546 2 674	2.861 2.43 2.377	3.433 3.127 3.162	3·501 3·2 3·157	Shikarpur Upper Sind Trontier
3.387	3.018	2.825	2.549	2.972	3.212	2.972 3.123	4.226	396	3.077	2.837	3.472	3.594	Quetta
2.978	_ <del>2.68</del>	2.558	2.216	2.607	3.029	3.054	4.333	3.283	2.85	2.684	3·275 ————	3.361	Average for Sind and Baluchia tan
1			•	; ;	,	1	<u> </u>				1		
٠. }	•	ł	ı			1				(		•	BOMBAY  Konkan
4.348 3 98	3·788 3·422	3.46 3.042	3.512 3.11	3°457 1	1.010	3.876 3.693	4.86 4.988	4·251 4·474	3 711 3.652	3·339 3 518	3 964 3 817	3·988 3·724	Karwar Ratnágiri
3.813	3.422	3.239	3.042	3.303	3.623	3.693	4.848	4.44	3.731	3.519	3.918	3.858	Bombay Average
						1 234		4 555		}			•
							,	ļ '			4-000		Decean and Karnatak-
3.839	3·422 3·313 3·422	3·172	2.895 2.716	3°105 3°292	4.077 3.876	3.731	5.442 4.926 4.819	4.762 4.098	4·149 3·367	3·591 3·216 3·306	4·228 3·717 3·809	4.069 3.756	Dharwar Belgaum Satara
3.63 3.336 3.37	2.05 3.240	2 896 1 2 745 2 009	2.549 1.990 2.274	3.049 2.454 2.802	4.077 3.472 3.85	3.049 3.487 3.543		4·154 3·69 3·953	3.953 3.03 3.431	2.500 2.888	3·172 3·507	3·234 3·336 3·63	Sholapur Bijapur
3'433	2.969	2.878	2.546	2.096	3.00	3.361	4 662	3.64	2.974	2.830	3.226	3.407	Poona
3.226	3.542	2.966	2.497	2.98	3.835	3.667	4.968	4.634	3.484	3 068	3.641	3.280	AVERAGE
	,	}			1		,						Khandesh and N. E. Deccan-
3°65 3°475 3°724	3.633 2.976 3.665	2.726 2.326 2.827	2:26 2:467 2:524	2.765 2.784 2.890	3.763 3.633	3.597 5.565	4.057 4.671 4.862	3.766 3.724	3·12 2·916	2.682 2.625 2.92	3 284 3 265 3 325	3*442 2*07 3*536	Ahmadnagar Násik Dhulia
3.010	3.002	2.626	2:397	2.700	3.44	3.463	4.777	3.788	3.106	2.700	3:201	3.240	Average
													Gujarat—
4'89	3'81	2.827	2.878	3.698	4.357		4.094	4.115	8.442	3.212	3.053 4.464	3.066	Surat Broach
4.628 4.413 4.145	3·123 3·407 3·68	3·132 2·5 3·601	2 941   2 747   2 857	3·322 2·967 3·113	4'353 - 3'556 ' 3'802 ,	4.616 3.330 3.767	5 4.386 4.587	4·386 3·781 4·353	3.887 3.691	3°7 3°344 ( 3°749 )	3:033 4:032	4.362 3.549 3.77 3.17	Kaira Baroda
3.663	2'736   8'601	2:43	2·182 1·964	2.533	3.185	3.672 2.778	4 228 3 976	3·137 3·152	3.636 2.710 2.434	2.018 2.488	3:113 3:284	3'125	Ahmadabad Godhra
3.142	2·833 3·253	2.632	2.474	2.825	3'742	3.619	4.353	3.37	2·594 3·115	3 223	3 208	3'659	Disa AVERAGE -
	<del></del> `	1		<u> </u>									,
1		:			1	•			0.000	<b>0</b>	01404		Kāthiawār—
3.413	3.152	2.651	2.436	2'849 :	3.63	3.464	4.44	3.028	3.286	2·720 3·110	3 6 42	- 3.466 3.597	Rájkot Average for Bombay
0 701	3 232	2 001	1	2013	3 700	3 (31		3 026					i
1	†	. !	į		1	•							CENTRAL PROVINCES-
3-363	2.896	2.432	2.165	2.636	3-497	3.445	4.619	3.617	2.946	2.646	3.252	3.662	Western— Nimar
3.034	2.462	1.039	1.813	2.474	3.106	317	4.057	3.177	2 235 2 371	2:335 2:508	2.682 5.82	2°492 2°835	, Hoshangabad Betul
3.221	2.561 2.667	1.981 2.502	1.884 2.246	2'895   2'432	3.64 3.584	3.524	5°115 4°662	3.623 3.493	2·188 2·59	1'958 2'42	2.549 3.091 3.384	2.892 3.35	Chhindwara Nagpur
3.731	2.741	2.043	2 074	2.817	3:359	3.496	5·128 4·682	4.016 1 8 206 1	$-\frac{3.28}{2.604}$	2.833	2.972	3.628	Wardha • Average
i	1	 		' '		<del></del> -							. Central—
3.457	2:371	2.040	1.781	2-305	3.01	2.935	4.301	3.062	2 384	1 985	2:418	2:436	Narsinghpur
2 747 2 679	2·27 2·12 2·222	1.784	1.815 ( 1.723	2.727	3·359 3·463	3°103 3°265	4.561 4.391 4.425	3.67 2.963	2·324 2·22 2·414	2.155 1.071 2.327	2.541 2.225 2.635	2.649 2.465 2.53	Saugor Damoh
2.046 2.602 3.472	1.969 2.623	1.961 1.764 2.148	1.784 1.306 . 1.935	2:427 1:894 2:347	2.033 2.602 3.26	3.084 2.996 3.673	5·222 4·89	3.01 2.774 3.339	2 662 2 424	1.701 2.08	2·377 2·782	2·564 2·985	Jubbulpore Mandla Sconi
4·107 3·571	2·857 2·902	2·759 2·837	2·357 2·353	2·405 2·356	3.30	3.890 3.857	4.044	3.687 3.463	2·797 2·674	2.511 2.426	3·419 3 065	3.439 3.317	Bálághát Bhandára
3.532	2.759	3·376 2·269	2.764	2.441	3 222	3'423	4.851	3.891	3.197	2.231	2.707	2.899	Chanda AVERAGE
	;	2 200	100										•
3.241	2.633	2.236	2·083 ,	2·317	3·376 į	3.559	4:069	3.493	2.582	2.548	3 02 2.820	3.413	Eastern— Biláspur
3.342	2.540	2.514	1,811	2.047	3·102   3·152	3°21 3°376	4.484 4.678	3·236 3·244	2·364 2·217	2·149 2·114	2.890	3·223 3 133	Raipur Drug
3.501	2.201	2.525	1.947	2.182	3.24	3-382	4.71	3.324	2:388		3'216	3.356	AVERAGE
3*285	2.577	2.208	2.060	2.449	3-27	3'441	4.671	3.379	2.516	2.31	2.025	3.618	Average for Central Previse
1	1	1				1							BERAR-
6.025 3.77	3.240 3.212	2:364 2:799	2°161 2°418	2.322 2.734	3°342   3°738	3*868 3*795	4.469 5.155	3·295 4·044	2.606 3.06	2·469 2·766	3·145 3·717	3°363 3°407	Boldána. Akola.
3.265 4.167	2.857 3.478	2.69 3.142	3.800 2.738	2.819 2.750	3.740 3.840	3°487 4°141	4.843 4.044	3707 3·62	3·11 2·981	2.633 2.747	3.61 3.240	2.802 3.504	Amraoti Yeotmel
4'657	3'2	2.749	2.789	2.658	3'694	3.823	4.853	3.666	2.938	2.654	3'855	3*209	Average for Berar

RETAIL

### ORAM OR KADALAI

No. 16 (8)-AVERAGE ANNUAL PRICES of GRAM or

The same of the sa	<u></u>	==	-272 - 75	1	i ~====	<u> </u>							
PECTINCE AND DISTRICT	1573	1550	1690	1831	1992	1593	1594	1895	1896	1897	1695	1500	1000
NIZAM'S TERRITORIES—													
Feen-lerabid	27540 27540	2.778 2.570	2-502 2-315	2703 2484	3.601 3.401	37383 37223	2 937 2 894	3:276 3:15	3°309 3°255	4°728 4°505	3.636 3.45	2237 3005	4.624 4.678
Creroze for Nicord's Territories .	2771	2678	2403	2-593	3'501	3,308	294	3-213	5-2-2	4.010	3-563	3.026	4.012
		•											
dysore—										1			
Alysore Bangalore	1.462 1.658	3°65 3°537	3°666 3°759	3.01 3.01	4°362 4°484	3.638 4.402	3.466 5.177	3°469 3°521	3.731 3.895	5.102 2.102	4°635 4°264	3.730 3.227	4°728 4°849
Aterage for Mysore .	1:56	3.283	3712	8.622	4.453	4'105	3.821	3.402	3'813	5:371	4.440	3.643	4.783
				. =									
oone-												1	
Cocts	1.051	1.500	2.67	216	2.695	2.041	1.023	1.775	2:35	3-127	3-391	1.071	3.284

RETAIL GRAM OR KADALAI

KADALAI (in rupees and decimals of a rupee per maund of 82.286 lbs.)-concluded

1991	1902	1993	1994	1995	1906	1997	1908	1909	1910	1911	1912	1913	PROVINCE AND DISTRICT
4°149 4°115	3•333 3•35	3·155 3·361	2°181 2°317	2°535 2°596	3·683 3·562	4°273	5.355	<b>4°14</b> 9	3.714	3:339	3 868	S-66	NIZAM'S TERRITORIES— Secunderabad Boldram
4.132	3'341	3*258	2 249	2-52	3.622	4.273	5.355	4.140	3-714	3,336	3.868	3.66	Average for Nizam's Territories
				-								_	MYSORE—
4.734 4.444	3.7 3.788	3°617 3°749	3°584 3°537	3*656 3*556	4°556 4°43	4.287 4.41	4.95 5.487	5°222 5°305	4°860 3°964	4°219 4°098	-4.53 4.975	4°489 5°925	Mysore Bangalore
4'589	3 744	3.683	3.26	3.606	4'493	4.348	5.218	5'263	4'415	4'158	4.752	4'757	Average for Mysor.
					-						_		
l	Ì												coord-
3'37	1.288	1.612	2.127	3.484	3*215	2.382	2.706	4-228	2.772	2488	2.637	2.039	Coorg

### No. 16 (9)—AVERAGE ANNUAL PRICES of MAIZE

· /					No. 10	(8)—	AVER	AGE .	ALV IV O		ILLO EX	ות ניי	ALUE
PROVINCE AND DISTRICT	1873	1880	1860	1801	1862	1893	1804	1895	1808	1867	1868	1896	1900
UPPER BURMA—													
Mandalay		2.258	1.809	1.942	2·051 2·439	1.889	1.538	1.76	2:127	2.718	1'574	1.022	1.417
Melktila		2.259	1.869	1.631		2:047	1.108	1'353	2.003	2.356	1.021	1.062	1.378
Average for Opper Burna					<u></u>				2 000		1207	1042	1.367
LOWER BURMA-													
Pegu (inland) —	1	1.402	1.072	1 · 256	1.28	1.206	1.368	1'404	1.605	1.470	1'127	*636	1100-
Thayetmyo	<u> </u>							- 101	1002	1 110	1127		1,602
BENGAL-	1					1			,	ı			
Northern-										•			
Malda	1.014					1.621	1.681	1.388	1'42	2.555	1.676		1.667
Deltaic-			`			-				,			
Calcutta	2.628	2:301	2.203	2.250	2:324	2.063	2.000	2'341	2.676	4'211	2:38	2°145	2.001
Average for Bengal .	2.271	2.301	2.203	2.259	2:324	1.842	1.845	1.864	2.046	3.516	2.026	2.145	2.284
BIHAR AND OBISSA-			•					!					
Bihar, north— Darbhanga		1.051	1.863	2.057	1.878	1.782	1.808	1.652	1.034	3.113	1'84	1'807	2.137
Muzastarpur Saran	1:343	2·162 2·043	1.062	2.162	1.882	2.001 1.832	2.033	1.663 1.433	2.042 2.102	3°132 3°30	1.8 1.812	1.644 1.809	2·303 2·268
_ Champáran · · ·	1.401	2.122	1.786	2.009	1.007	1.852	1.080	1.244	1.000	3'13	1.803	1.886	2.186
Average .	1.221	2.077	1.008	2.074	1.897	1.842	1.003	1'648	2:02	3.101	1.83	1.882	2*231
Bihar, south-												: 1	
Monghyr	1.510	2.114	1.874	2.021	1.082	1.743 2.035	1.012	1.751 1.804 1.597	2·023 2·287	2.847 2.048	1'522 1'751	1'009 1'468	2:324 2:105
Patna	1.438 1.016	1.037	1.702	1.018	1.704 2.1	1.223	1.881 2.105	1.2012	1.000   2.252	2.021 3.010	1.240 1.850	1'233 2'034	1'012 2'078
AVERAGE .	1.002	2 025	1.833	.1.0	1.062	1.873	2.001	1'760	2.134	2.873	1'087	1,001	2.102
Chola Nagpur—					,		_		1				
Manuhum	1.723	1 318	1:357	1:558	1.751 1.051	1:877	1:503 2:248	1.818 2.323	1.0	3°113 3°002	2.021	1.800	2.022
Ránchi	1.805	1.650 1.055	1.831	2 047	2.032	2·047 2·21	2.322	2.021	2.766 1 2.581	3.515	2°241 2°32	1'732 1'901	2·013 2·352
AVERAGE .	1 383	1.643	1.403	1.705	1.028	2.045	2.058	2.004	2.410	3*54	2.204	1'834	2.13
Average for Bihar and Oriesa	1.521	1.021	1 754	1.020	1 020	1.008	2:004	1'804	2.17	3'171	1.88	1.768	2.157
UNITED PROVINCES—				†	į	i			.				
(a) AGRA—		ĺ		Ì	}	1							
Eastern—		0.001	0.107	0.400	1.055		0.20- 1	2:311	0.011	3.177	0,070	1.717	0.501
Mirzapur		2:201 1:602 2:27	2·107 2·076 2·115	2:468 2:268 2:301	1.055 1.817 1.00	1.004 1.823 1.002	2:187 1:618 2:100	2.001	2.651 2.326 2.247	2.074 2.833	2.058 1.785 1.808	1'717 1'046 1'416	2.581 2.584 2.162
Jaunpur		1.08	2.623	2.222	1.978	1.854	1.028	2.045	2.336	3,101	1.783	1.050	2 705
AVERAGE .	<u> </u>	2.111	2.538	2.312	1.035	1.008	2.032	2.13	2.30	3'021	1.808	1'752	2:508
Central-	1		1				1						
Cawnpore	:: 1	1:472	1.817	1:055 2:104	1.712	1:654	1.646	1.851 1.80	2·384 2·642	2.611 2.763 2.807	1'412 1'732	1'771 1'876	2°1 2°332
Turakhabad		1.517 1.574	2 435	2:248 2:721	1.880 2.01	1:700 1:772	1:658 1:702	2.012	2.641 2.874	2.807 2.862	1'407 1'601	2.066 1.252	1.000 2.010
Average .		1 502	2.025	2.276	1.823	1'713	1.667	1.637	2.71	2.851	1.238	1'818	2'105
Western-	1	\ \		į			, ,		-	1			1
Meerut		1 .63	1.618	2.388	1.064	1.820	1 .364	2:12 1:608	2·716 2·525	3.46 3.203	1.778 1.72	1.866 2.02	3.07 2.606
Muttra Allgarh	::	1 · 644 1 · 708 1 · 457	2:030 1:875 1:735	2·168 2·162 2·265	1 ·822 1 ·842 1 ·863	1·71 1·538 1·531	1.620 1.553 1.257	1.886 1.761	2.652 2.613	2.847 3.001	1.46 1.217	3'287 1'742	2.156
Bulandshahr	::	1.404	1.067	2.594	1.051	1.796	1.345	1.061	2.723	3.311	1'824	1.240	2.570 2.465
AVERAGE .		1.587	1 .013	2.315	1.0	1.681	1.436	1.639	2.706	3.182	1.666	2.000	2.575
Submontane, east-													
Goraklipur		2.147	2 ·332 2 ·105	2·233 2·142	2.006	1.874 1.881	2·005 2·051	2·162 2·002	2·356 2·397	3°425 3°203	1.841 2.001	1'657 1'821	2.036 2.054
Average .		2.104	2.263	2.187	1.089	1.877	2-028	2.032	2:376	3'314	1.051	1.736	2:07
Submontane, west-		<u>'</u> i					i				N.		
Shahiahannur		1.542	1.86	2.167	1.863	1.273	1.044	1.004	2.584	2*826	1.08	3.077	1.679
Budann Pilibhit		1.652	2·327 1·646	2:307	1.014 1.782	1 · 736 1 · 621	1.670 1.521	2.087 1.054	2.584 2.703 2.784	3·273 2·831	1'597 1'404	1'637 1'483	2·335 2·257
Moradabad		1.764	2.04 1.81	2.411   2.169	2.011	1.798	1.683 1.385	2:286 2:021	3.008 2.778	3.2 2.886	1.637	1.631 1.053 1.571	2:404 2:296 1:80
Muzaffarnagar Saháranpur Dehra-Dún		1.720	2.009	2.608	2 · 254	2.004 1.026	1.530 1.362	1.77 1.647 2.43	3.96 2.538 2.002	2.028 3.155 3.063	1.641 1.533 1.761	1.637 1.757	2.253 2.827
. 1.		1 .864	1.076	2.400	1.083	1.826	1.550	2.05	2.802	3.133	1.62	1.806	2.274
Average for Agra .		1.746	2.041	2.33	1.935	1.704		2.023	2.603	1:091	1.082	1.856	2:333
Av-raye for Agra .		1 1 20	- 5/1	_ 00									, ,

(in rupees and decimals of a rupee per maund of 82.286 lbs.)

1001	1002	1000	1004	,,,,,	1000			1000	(	1044	1000 1	1000	
1001	1992	1903	1994	1905	1996	1997	1908	1909	1919	1911	1912	1913	PROVINCE AND DISTRICT
				İ									UPPER BURNA-
1°187 1°191	1.478 1.453	1'931 1'223	1.21 1.688	1.203	1:346	1:527	2.581 1.007	1.768	1.808	2.222	2·21 2·104	2:002 1:864	Mandalay Meiktila
1.189	1.463	1'577	1.288	1.404	1'346	1.527	2.244	1.852	1.8	2.015	2.157	1.033	Average for Upper Burma
						`							LOWER BURMA-
								]		1			Pegu (inland)-
1.515	1.424	1'517	1.203	2.12	1.903	1.665	1.778	1.771	1.773	2.176	2:789	2.197	Thayetmyo
										7			•
İ							-			!	ļ		BENOAL-
1'802	1.726	1.25	1.391		8:000	2.500	2.059	01105	,,,,	1.489		3.010	Northern— Majda
1 802	7720		1 391		3.058	3.268	3.023	2.102	1'41	1.409		3 010	Muldit
		ì											Deltaie-
2.135	2:347	1.825	1.881	2.878	3*314	3.145	4.287	3.077	3.096	2.165	3.774	3.275	Calcutta
2 133	2 030 ;	1 023	1 081	2.878	3.171	3.326	3.67	2.591	2.233	2-105	3.774	3-147	Average for Bengal BIHAR AND ORISSA-
	1									1	1	,	Bihar, north
1'792 2'027	1.75 1.806	1.200 1.053	1.431 1.477	1.826	3:381	5.033	3·53 3·67	2.488	2:015 2:037	1.092	2·074 2·124	2.799 2.816	Darbbanga Muzaffarpur
2.06 1.81	1.715	1.039	1.838	2°138 2°142 1°904	3.334 3.031 3.330	3.113 3.103 3.103	3.613 3.475	2:465 2:462 2:341	2·109 2*033	1.953	2.108	2.774 2.599	Sáran Champáran
1.022	1'72	1'593	1:451	2'902	3'27	3.023	3.572	2.439	2.061	1.08	2.026	2.748	AVERAGE
							, <del></del>			-			Bihar, south—
2.093	1.735	1.010	1.228	1.871	3046	3.16	3.766	2.517	1.869	1.796	2.3	2.608	Monghyr
2°214 2°01	1.940 1.714	1.826 1.226	1'734 1'459	2°107	2'701 2'884	3:228 2:956	3.911	2.637	1'896	1.788	2:082 1:995	2.922	Gaya Patna
2·105	1'87	1.623	1'773	2.021	3.103	2.018	3.831	2.02	2.215	1.075	2.193	2.797	Shahabad
2 103	1 817	1 000	1.030	2.026	2.033	3.073	3.763	2.556	2.004	1.826	2.144	/ 2.71	AVERAGE
			İ								!		Chota Nagpur-
1.833 2.012 2.248	1.761 1.891 2.225	1'667 1'742 1'912	1'793 1'894	1'682 2'153	2*448 2*561	3:145	4 405	2.653 2.745	2.078	1.892	2:491 2:251	2:867 3:91	Mánbhum Ránchi
2.033	1'96	1'774	2'005	2'413	2.24	3.22	4.201	2.58	2.075	1.606	2.268	3.062	Hazáribágh Average
2.019	1.821	1.67	1.032	2.06	2951	3'147	3.813	2.500	2.035	1.840	2.154	2.793	Average for Bihar and Orisia
						<u>'</u>	-	1		i			UNITED PROVINCES-
	1			•		!			•				(a) Agra-
- 1	,	•				1 1							Eastern-
2·044 2·06	. 1.863 1.837	1.571 1.641	1.751	2'364	2.870	2:833	3.425		2.377	2:120	2:438	2·599 2·463	Mirzapur
2·183	1.925 1.708	1.262 1.020	1°543 1°834 1°558	1.886 2.27 2.038	2.843 2.987 2.656	3.604 3.422 3.500	3:425 3:228 3:637 3:428	2.301 5.301 5.330	1.002	2.051 1.828 1.59	2:516 2:375 2:283	2:463 2:401 2:404	Benares Ghazipur Jaunpur
2.034	1'856	1'615	1.671	2.14	2.915		3.115	2.426	1.883	1.899		2:467	Avertoe
													1
1.611	1.637	1.455	1.482	1.003	91471	2.623	3.026	2.312	1.847	1.074	2.05	2.532	Central— Cawnpore
1.597 1.652	1.088 1.481	1°51 1°497	1.262 1.401	2°145 1°769	2:471 2:611 2:518	2:308	3.182	2:269	1.768	1.901	2·278 2·018	2.448 2.471	Etawah
1.407	1.04	1.212	1'584	2.214	2414	3.565	2.708	1.854	1.88	1.748	1.842	2.16	-i Aidiabati
1.267	1 04	1 313	1.214	2:038	2.211	2.793	2.041	2.149	1.851	1.808	2.054	2.403	AVERAGE
		1			}	1			1		!		Western-
1.947 1.829	1'859 1'948 1'75		1°415 1°596	1.953 2.153	2.438 2.833	2:637 2:503	3·31f 3·162	2·637 2·415	2:131	1.933	2·165 2·222	2.618 2.581	Meerut Agra
1.783 1.72 1.827	1°541 1°63	1.204 1.649 1.795	1°455 1°381 1°461	2.701 1.888 2.204	2:430 2:618 2:64	2.4 2.46 2.862	2·736 3 03 3·218	2:529	1:02	1.752	2 · 222	2·5 2·448 2·582	Muttra Aligarh
1.821	1'746	1.686		2.18	2.604	2.578	3.001	2.49	2.032	1.891	2.564	2.546	Bulandshahr Average
						!	-			2011	1		-
1.830	1.200	1.282	1*536	2.283	0.4=-	0.050	0.10		6.5	1.000	0.0	0.0	Submontane, east-
- 000	1'864	1.211	1'417	1.822	3.475 2.807	2:876 2:037	3.281	2:375 2:377	2.365 7 1.943	1.826 1.826	2·201 1·854	2·352 2·231	Gorakhpur Bast!
1.005	1'715	1.246	1.476	2.020	3'141	2.921	3.38	2:376	2.154	1.865	2.027	2.291	Avenage
1.014		1				İ			1				Submontane, west-
					1		2.094	2.229	1.999	1.881	1.051	1.818	
1.014	1.603 1.292	1.622 1.633	1°341 1°452	1.758	2.504	3:226	0.010		1 4 4000	0.010		1 5.020	
1.014 1.031 1.498 1.511	1°595 1°579 1°515	1.633 1.552 1.544	1.452 1.553 1.276	1.758 1.783 1.905 1.875	2:327	2.549	3:218	2:338	1.030	2.016	2·212 2·067	2:43	Budaur Pilibhit
1.914 1.681 1.498 1.511 1.686 1.576 1.769	1.595 1.579 1.515 1.572 1.684	1.633 1.552 1.544 1.594 1.744	1.452 1.553 1.276 1.168	1'783 1'903 1'875 1'874 2'005	2°327 2°793 2°483 2°361 2°407	2:549 2:757 2:651 2:655 2:628	3·218 2·922 3·226 3·205	2:338 2:04 2:265 2:393	1.050 2.138	1:775	2·212 2·067 1·96 2·013	2:43 2:446 2:449 2:475	Budaur Pilibhit Barell Moradabao
1.914 1.681 1.498 1.511 1.686 1.576	1.595 1.579 1.515 1.572	1.633 1.552 1.544 1.594	1.452 1.553 1.276	1'783 1'905 1'875 1'874	2°327 2°793 2°481	2.549 2.757 2.631	3·218 2·922 3·226	2:338	1.020	1	2·212 2·067 1·96 2·013 2·522 2·327	2:43 2:446 2:449 2:475 2:501 2:828	Budaur Pilibhit
1.914 1.681 1.498 1.511 1.586 1.576 1.769 1.697	1°595 1°579 1°515 1°572 1°684 1°725	1.633 1.552 1.544 1.594 1.744 1.594	1.452 1.553 1.276 1.168 1.351 1.398	1'783 1'903 1'875 1'874 2'005 1'816	2°327 2°793 2°483 2°361 2°407 2°365	2:549 2:757 2:651 2:655 2:628 2:626	3:218 2:922 8:226 3:205 8:404 3:378	2:338 2:04 2:265 2:303 2:602 2:516	1.989 1.050 2.138 2.528 2.227	1.775 1.035 2.404 1.028	2·212 2·067 1·96 2·013 2·522	2:43 2:446 2:449 2:475 2:501	Budaur Pilibhit Barell Moradabao Muzaffarna ar Saharaupur

## No. 16 (9)-AVERAGE ANNUAL PRICES of MAIZE

*				•	No.	. 16 (9	)—AV.	ERAG	E Alv A	UAL	PRIO.	ES of	MAIZI
PROVINCE AND DISTRICT	187	3   1880	1890	1891	1 189	2   189	3   1894	1895	1896	1897	. 1898	1896	1900
UNITED PROVINCES—contin	ued											1	<b>-</b>
(p) Ondi								-					
Eouthern-		-				l			į				
Sultanpur Rae-Bareli Lucknow	:  ::	2.5 2.31 1.82	0 2.6	2.50	2·5 4 2·41	8 2.43	9 1 1 67	1 2.28	6 5.125	3°234	2.01	8 1 2 14	
Hardol	: :	1.44		2·34 2·41	9 1.74 8 1.66				3 2.708	3·12 2·618	1 1.23	3 1.08	2'471
AVERAGE	•	2.02	1 2.128	2.45	8 2.03	7 1.80	1 1.77	6 2.02	7 1 2.7	3.033	1.70	2.11	2.214
Northern-									1				
Fyzapad	: ::	1.636		2.12	0 1 68 5 1 67		3 1.783 1.803	3 1.83 1.62	6 2:307 2:276	2.850 2.966	1.700		
Bahralch	: ::	1 . 771	l   1.864	2 · 17	2 1.57	2   1.66	3   1.63	3 1.76	2:278 2:136 2:89	3.012 2.67	1.430		2.334
Average		1 .752	1.874	1.636	5 1·668	8 1.02	1.724	1.896	2.403	2.884	-!	1.200	
Average for Oudh	•	1.837	2.001	2 - 223	3 1.828	8 1.71	1.75	1.028	2.252	2.083	1.018	1.808	2.408
HAJPÚTANA—		ĺ			İ		1.					,	
Eastern-		i									1		
Mewar (Udalpur) Ajmer	1:79	3 2.084	2:245 1:800	2·282 2·391	2:260	1:474	1.378		1.81 2.434	2.753	1.808	1.002	
Jaipur	1.88	1.713	1:929	2.239	2.138	1.641	1:227	1.713	2.202 2.626	3.531 3.5 3.080	1.891	2.25	3'14 2'721 2'654
Alwir	1.83	1 2.031	-!	2.122	_!				_'	3.075	1.740	2'165	2.835
		, 2 001		2 202	1 - 101	1.547	1.340	1.725	2.391	3.67	1.834	2.550	3.098
Western— Jodhnur		0.504	0.000										1 1
Average for Rajpulana	1.83	2.564	_'	2.703	-:'		-!	2.83	2.439	3.201	2:331	2.73	8.515
			2010	2321	2 100	1 703	7.342	1 628	2400	3 130	1.917	2.313	3.167
CENTRAL INDIA-									'				
Indore Gwallor	::	1·592 2·834	1.205 1.972	1.010 2:165	1.907 1.792		1.579	1.82 2.128	2:083	2.802	1.378	1.700	3.587
Average for Central India		1.003	1.018	1.802	-:	-	1.238	1.674	2:362	3.18	1.633	1.784	2.769
		<u> </u>	ļ —			-	- 100				1 300	110	2-709
PUNJAB AND NW. F. PRO- VINCE— Southern.—									•	,			
Ferozpur	<u></u>	1.24	1.003	2.330	1.076	1.917	1.203	1.733	2.441	3.333	1.758	1.723	2.786
Central-		i											
Lahore Jhelam	::	1.558 1.72	1.729 1.468	2.046 2.102	2·053 2·353	2·172 2·114	1.172	1.699' 1.592	2.618 2.54	3.735 3.469	1.747	1.778	2.033
AVERAGE .		1.639	1.397	2.410	2:218	2:148	1'274	1.045	2.376	3.002	1.808	1.854	2.93
South-eastern-												1	
Dellil		1.784	2.342	2.716	2.101	1.875	1.532	1.002	2-623	3.303	1.861	1.957	2.800
Rolitak Karnál		2·371 1·461	2·201 1·736	2·254 2·347	2:264 1:864	2·148 1·684	7.027 1.33	1.808 1.815	2·02 2·788	3·714 3·411	1.635 1.726	1.04	2.74
AVEEAGE .	••	1.872	2003	2-44	2.076	1.002	1.513	1.873	2.66	3.506	1.821	1.962	2.809
Submontane-			1										
Ambala Ludhiána Jalandhar	::	1.300	1.712	2·308 2·201	1.761 1.872	1.027 1.076	. 1·127 1·132	1.541 1.526	2.436	2.062 2.048	1.465 1.473	1.684 1.281	2.641 2.723
Hoshlarpur Amritsar	.:	1.811 1.394 1.541	1.210 1.6 1.609	1.688 2.043 2.574	1.988 2.062 2.232	1.736 1.764	1.087 1.215	1.476 1.63	2:303	3.033 2.823	1.280 1.223	1.212 1.67	2.661 2.729
Siálkot	-:-	1.010	1.610	2.377	2.353	2·238 2·166	1·150 1·282	1.745 1.748	2·567 2·74	3.546 3.228	1.687 1.635	1.067	2.911 2.667
AVERAGE .  Northern—	<u></u>	1.421	1.625	2.268	2.024	1.874	1.167	1.011	2.440	3.091	1.917	1.684	2.772
Ráwalpindi		1.280	1.395	0.007	0,070			1.400	0.022	0.07-			
Attock Peshiwar		1:405	1.310	2:227	2.358	2·291 2·436	1.243	1.433	2.611	3·255 3·317	1.671	1.889	2·743 + 2·815
Kurram		··- .	_: _	· -				**		<u> </u>			2.010
AVERAGE .	<del></del> -	1.497	1.357	2.152	2.314	2.363	1.274	1.419	2.502	3.280	1.040	1.82	2.779
Western-					(2	ļ							ŧ
Sháhpur	::	1·72 1·947	1.025 1.024	2.616 2.653	2·705 2·719	2·527 2·255	1·437 1·12	2	3.067 2.803	3.433	2·264 1·584	2·264 1·712	3·25! ; 3·098
Lyallpur Multan Dera Ismael Khan	::	1.791	1:815	2:232	2.248	2.413	1:333	1:771	2:420	3.756	2:034	1:793	2.98:
Tochl	::	2.167	1.389	2 059	2.802	3.236	1.0	1.011	2.663	3.742	1.546	1.958	3.147
Average .	••	1.006	1.688	2:39	2.041	2.603	1.372	1.783	2.71	3.723	1.857	1.925	3.121
verage fir Punjab and NW. F. Province		1.042	1.683	2:33	2:231	2.123	1.296	1.682	2.500	3.363	1.733	1.824	2.888
ALUCHISTAN-	-			1.		ļ			}				•
Quetta		2:305	2.001	3.64	2.717	2.740	1'52	1.718	2.705	4.474	2.60	2.721	S·887
				1	[		1		i		- 00	- 1-1	0 001

(in rupees and decimals of a rupee per maund of 82.286 lbs.)-continued

. 1901	1002	1993	1664	1905	1606	1997	1908	1909	1910	1911	1912	1913	PROVINCE AND DISTRICT
													UNITED PROVINCES-confinue
													(9) ODDH—
1.00		1.00	1.700	0,050									Southern—
1.89 2.449 1.824	1.01 1.002 1.640	1.667 1.61	1.730 1.815 1.563	1.944	3.986 2.461	3:3	4·632 3·342	2:874 2:295	2:60	2:275 1:744	2:533 1:961	2:656 2:18	Sultanpnr Rae-Bareli Lucknow
2.142	1 361	1.556	1.653		2.241	2.821	2.043	2.103	1.854 1.739	1.745	1.903	1.866	Hardol
2.060	1.766	1.001	1.625	2.017	2.196	2.001	3.436	2.424	2.094	1.021	2.132	2.244	AVERAGE
													Northern
1'891 1'846	1.012 1.400	1.52	1°497 1°392	2 695	2.712 2.819	2:334	3.448	2:415	1.989	1.032	1.682	2·247 2·278	Fyzabad Gonda
1.797 1.555-	1'426 1'473	1°375 1°286 1°259	1·252 1·169	1.802 1.708	2.668 2.216	2.056 3.115 2.750	3.597 3.54 3.422	2·331 2·193 2·154	2·1 1·646 1·753	1.856 1.844 1.846	1.686	2·264 2·177	Bahraich Kheri
1'727	1.205	1.36	1'327	1.005	2.664	2.701	3.592	2.278	1.017	1.883	1.820	2.241	AVERAGE
1.898	1.004	1.625	1.40	1.00	2.632	2.877	3.475	2.338	2.01	1.800	1.976	2.243	Average for Oudh
							Ī						RAJPUTANA-
								1					Eastern-
2.66	2.459	1'28	1.303	2.440	2.863	2:488	3.728	2.635	1.555	1.754	3.257	2.618	Mewar (Udalpur)
2°148 1°788	2:322 2:076	1°747 1°712	1.243 1.48	2·326 2·152	2°841 2°514	2·41 2·147	3'416	2.918 2.549	2.222	2.251	2.712	2.965 2.708	Ajmer Jaipur
1.737 1.291	2°118 2°934	1.823	1.280	2.105	2.662 2.203	2:413	3 · 203 3 · 728 3 · 317	2.625 2.677	2.671	2.036 2.176	2:262	2:538 2:74	Bhâratpur Alwar
2.022	2:206	1.648	1.211	2.535	2.677	2:352	3.497	2.691	2.168	2.043	2.800	2.714	AVERAGE
•													Western-
2.703	2.504	1.877	1.827	2.533	2.880	2.345	3.077	3.077		!			Jodhpur
2.138	2:266	1.630	1.263	2:282	2.712	2.321	3 427	2.73	2.108	2.043	2.809	2:714	Average for Rajputana
		· · · · · ·											
													CENTRAL INDIA-
2:484 1:885	2·10 2·02	1·235 1·179	1:274 1:135	2.015 2.727	2·372 2·677	2:268 1:682	3.202	2:353	1.817	1.088	2'46	2188	Indore Gwalior
2.184	2.09	1.207	1:204	2:371	2:524	1.09	3.507	2:353	1.817	1.688	2:46	2.188	Average for Central India
				<u></u>									
													PUNJAB AND N.W. F.
`						*							Southern-
1.053	1.726	1.289	1.215	1.987	2.474	2:115	3 449	2.002	2.051	1.88	2:323	2:407	Fergzpur
			•								-		
			4.004									0.505	Central— Lahore
1.835 1.835	1'696 1'855	1.821 1.91	1:304	1.801 1.801	2.010 2.311	2.064	3.043 3.534	2:076 2:052	2·167 2·138	2.068 2.227	2·853 2·591	2·727 2 686	Jhelam
1.845	1.775	1.865	1.385	1.876	2.463	1'638	3.588	2.061	2.162	2.147	2.722	2.706	AVEBAGE
				j									South-eastern
1.86	1.826	1.758	1.433	2.11	2.566	2.607	3.481	2.24	2.415	2131	2.150	2·553 2·725	Delhl
1.072 1.62	1.832 1.832	1.755 1.812	1.693 1.322	1.82 1.848	2·232 2·533	2.264 2.478	3.578 3.872	2:571	2:025	2 1.020	2.007 2.214	2·725 2·481	Rohtak Karnél
1.917	1.80	1.775	1.42	1.026	2.414	2.445	3.042	2.555	2-22	2 03	2.447	2.586	AVERAGE
							-						Submontane—
1.728 1.864	1.667 1.619	1.463 1.408	1·206 1·117	1.635 1.691	2·33 2·170	2.438 2.291	3°552 3°419	2:418 <sup>1</sup> 2:468	2.023	1.737 1.691	2·358 2·153	2·273 2·292	Ambala Ludhiána
1.832 1.837	1.617	1.444 1.817	1·16 1·352	1.573 1.643	2·10 2·248	2:259 2:417	3·472 3·61	2.601	2.003 2.058	1.648	2.004 2.25	2.075 2.475	Jalandhar Hoshjárpur
1.923 1.844	1.702 1.857	1·755 1·818	1·405 1·451	1.676 1.68	2·763 2·299	2.07	3·68 3·721	2.081 2.860	2:161	1.000 h	2·481 2·766	2·465 2·553	Amritsar Sjálkot .
1.838	1.691	1.617	1.28	1.635	2:303	2.236	3.573	2 684	2.003	1.836	2.36	2.322	AVERAGE
			_										Northern
1.782	1.781	1.001	1.639	1·772 1·652	2·296 2·114	1.084 1.086	3·401 3·33	2.676 2.835	2:034 2:124	2:320 2:268	2.691 2.661	2·749 2·954	Ráwalpind! Attock
1.003	1.664	2.134	1.203	1.558	2:208	1 .028 2 .124	3:344 2:46	2.66	2:082 1:794	2.712	2·992 2·778	3·067 3·262	Pesháwar Kurram
1.737	1.722	2.017	1.221	1.061	2.203	2.005	3.134	2.202	2.001	2.829	2:755	3.012	Average
										i			TCastarn
2.312	2	2.020	1.761	2.251	2.751	2.11	3.220	3.202	2.488	2-463	3.303	3108	Western— Shahpur
1.674	1.593	1.735	1.212	1.031 1.544	2·078 2·064	1.870 1.883	3.463 3.300	3·203 2·759 2·672	1.966 1.795	1.083	2.787 2.407	2·429 2·491	Jhang Lyalipur
1.943 2.478	1.817 2.159	2:096 2:212	1.626 1.867	2·212 2·04	2·451 2·566	2.043 1.838	3.6	2:965 2:11	1.085 2-43	2·220 1·033	2.686	2·793 3·042	Multan Dera Ismaol Khan
••						1.652	2.222	1.975	1.025	1.044	2.823	2.073	Tochi
2.102	1.862	1.002	1.616	1.966	2:371	1'001	3.245	2.774	2.008	2 9 4 4	2.751	2.626	AVERAGE
1.003	1.779	1.801	1.419	1.709	2:351	2.103	3.183	2:707	2.003	2.030	2.579	2.606	Average for Punjab and NW. Province—
													BALUOHISTAN
2.677	2.867	2.717	2·109	5'135	3.155	2.533	3.512	4°119	3*359	3.30	3.524	3.212	Quetta
- 011	2001	~ (1)	- 100	0.100	0 100	- 033	0 012	ן עני ר	4 700 8	บีเม	0 024	3 313	- Cucana

### No. 16 (10)—AVERAGE ANNUAL PRICES of ARHAR DAL

					No. 10	5 (10)-	-AVE	RAGE	ANN	UALI	RIUE	S of A	KHAF	DAL
PROVINCE AND DISTRICT		1873	1886	1860	1891	1892	1893	1894	1895	1806	1897	1893	1890	1900
UPPER BURMA—								. [						
Mandalay			5.208	4.689	4.734	4 .551	4 · 237 6 · 633	3.887 5.563	3.008	4·449 5·256	5.525 -6.339	4.032	4:494	5.284
gamo Pakokku Moiktila	:		::	::	7 533 6 835	6.116 7.104 7.067	7·194 8·715	7·194 6·19	5*563 7*194 5*658	6.557 5.618	6.667 7.005	7.366 6.667 8	5.563 3.096 7.952	5.78 3.221 7.565
Average for Upper Burma	•		5.208	4.685	6.384	6.232	0.002	5.703	5.696	5.47	6.384	6.741	6.201	5.23
		'										`		
LOWER BURMA-														
Tenasserim—													1	1
Moulmein and Amherst	•			••			6-161	2.080	5.161	5.731	6.763	5.714	5.662	6.124
Pegu (deltaie)—														
Pegu Rangoon	**	::	. ::	::	::	::	4.44	4.444 6.667	4:444 6:667	4·444 6·667	4·444 5·952	4.444	4.52 3.018	4·571 3·597
AVERAGE					••	••••	4.44	5.555	5 * 555	6.222	5.108	4.534	4'19	4.084
Pegu (inland)-			}				-							
Henzada	٠	::	4:233	4:273	4:260	4:260	6 :957 4 :269	6 · 957 4 · 269	0:957 4:269	6 · 957 4 · 598	0·852 5·731	8·85 6·154	5.548 4.651	5.083 4.863
Thayetmyo	•			••			.4 .802	4.450	4.64	4.854	6.508	4.060	3.284	4.360
Average	•		4 · 283	4 • 273	4.269	4.260	5.343	5.228	5.289	5.47	6.03	6.323	4.594	4.732
Arakan—				X										
Akyab	•		4.878	4.478	4 '444	4.444	4·54 5·028	4·766 5·227	4·706 5·263	4·706 5·422	6.814	6.044	5.706	7.03
iverage for Lower Burnus	•		7 30	1 710		4 330	1 023	3.7.21	0 203	9 422	0 350	5.828	4.79	5.078
							1							
ASSAN—  Brahmaputra—								ĺ						
Goálpára .			2 · 257	2.371	2.430	2.751	3.014	3.103				4.396	4.129	\$·195
										<u> </u>				
Bengal-								!				[		
Eastern-				ŀ				ŧ.			,			
Dacca Malmensingh	:	::	2.600 2.809	2:043 3:472	2.845 3.026	2.62 3.300	2.356	2.286	2:851	3.18	5·195 5·579	3.565 4.324	3·476 3·992	4.646 5.348
AVERAGE			2.709	3 • 207	3.4	2.064	2.716	2.634	2.064	3.128	5.357	3.914	<u> </u>	4.907
Northern—			<u> </u>				1	1						,
Rajshahi			2.122	2.162	2.104	2.160	1.060	2.105	2.04	1.921	3-18	2.677	1.856	2.62
Malda Rangpur	:	::_	3:422	3 883	3:62	4:306	3.376	3·328 4·107	3.546 4.197	2:772 4:873	6:173	2.913 5.384	3'21 4'464	4.026 5.201
Average		··	2.772	3.022	2.997	3 '282	3-151	3.18	3.261	3.022	4.676	3 • 658	3.177	4.270
Deltaie-								1						
24-Parganas Midnapur			2·296 2·791	2·347 3·13	2:497 3:403	2:322 2:972	2.021	2:462	3·255 2·706	3.745 2.429	5.135	3.617	3·221 3·32	4.184
Calcutta Hooghly	:		2·371 3·157	2·450 3·636	2.635	2.686 3.578	2·347 3·376	2.374 2.255 2.990	3.102	3.10	3:276 4:082 5:747	6:173 3:626 -5:891	3.246 3.546 3.041	4·175 4·283 5
Nadia	:	::	2·332 2·109	2·203 2·413	2·326 2·353	2:254 2:339		2.27	2·282 2·142	2·142 2·245	5.747 3.21 3.534	3·63 6·107	3·157 3·364	4·283 3·103
Average		<u> </u>	2.24	2.090	2.823	2.605	2.324	2.431	2.680	2.938	4.164	4.841	3-425	4.172
Central—		}		}	}				-		,			
Bankura Bardwan	:	::	2·452 2·155	2·146 2·028	2:201 2:323	2.676 2.374	3.094 1.895	3:051 2:46	3·239 2·361	3·681 2·441	4:301 3:512	3·49 3·35	3·359 3·125	4·137 4·273
Birbhum Murshdabad	:	::	3·103 2·168	3·113 2·304	3·231 2·538	3·578 2·301	2·892 2·157	3·17 2·238	3·231 2·275	3·195 2·157	4·64 3·187	3·13 3·961	3·203 2·738	4·273 4·756 3·887
Average			2.471	2'398	2.573	2.73	2.200	2.73	2.789	2.843	3.01	3.243	3.106	4.263
Average for Bengal		<u> </u>	2.21	2.732	2.846	2.826	2:501	2.694	2.866	2.055	4.02	4.059	3.831	4.328
BIHAR AND ORISSA-					(		[				ļ			
Bihár, north—											1			
Purnea Darbhange	:	::	2.232 2.007	2.674 2.106	2.861 2.468	2·935 2·279 2·251	2·377 1·033	2.486 2.022	2.637 2.996	2.66	3.023	4.706 3.042	3·766 2·026	4·358 3·662
Muzaffarjur Sáran	•	::	2.062 1.052 2.1	2·142 2·032 2·127	2:536 2:349 2:564	2:251 2:061 2:32	2:004 1:87 2:935	2·133 1·968 1·93	1.012 ° 2.104 1.823	2·210 2·277 2·172	3.623 3.422 3.396	3·21 2·586	2·761 2·591	3.007 3.442
Average		-:	2.131	2.226	2.556	2.32	2.044	2.118	2.114	2.33	3.396	3.464	2.865	3.646
												2 101	2022	
Bihar, south— Monghyr			2.187	2.086	2.304	2-301	1.01	2.107	2.206	2.527	3.234	3.445	2.821	3.81
Gaya Patna	:	::	2·166 1·815	2.068 1.873	2·352 2·981	2·174 1·997	1.677	2.031 1.764	2·115 1·931	2·427 2·063	3.653 3.10	3.028 2.426	2·847 2·327	3·784 2·976
Shahabad	•		2.193	2.022	2.449	2.38	2.021	2.172	2.033	2.199	3.087	3.12	2.017	3.028
dundara			" 189	2 022	- 310	13 ئى	1.006	2.018	2.106	2.304	3.216	3.002	2.203	3.300

(in rupees and decimals of a rupee per maund of 82.286 lbs.)

1001	1992	1903	1994	1905	1996	1907	1098	1000	1010	1911	1012	1913	PROVINCE AND DISTRICT
													UPPER BURMA—
5.587	5.202	4.798	4.080	4.302	5.298	5.69	6.547	5·54	4.7	4.515	5.21	5.571	Mandalay
5.952 4.338	5.866 5.319	5.666 5.291	5.755 4.081	6 182 4 745	9:088 0:19	9·462 3·831	9.92	8.53	8 421	7.435	7.194	7.194	Bamo Pakôkku
6.897	9.882	6.231	4.64	4.372	4.329	4.425	4.379	4.216	4.103	4-228	4.785	4 779	Melktila
5.093	5.768	5.489	5.915	4.915	5.454	5.102	5.048	0.905	5.741	5*393	5.83	5.848	Average for Upper Burme
											1		LOWER BURMA-
													Tenasserim-
5.395	5.201	5.291	5.291	5.291	5.291	5-291	5.291	5.291	5-291	5-291	5.201	5.291	Moulmein and Amherst
													Pegu (deltaic)—
5.54 8.223	5.731 3.268	5·714 3·033	4.545 2.985	4·299 3·11	4·910 3·2	5.026 3.063	5.926 4.81	5.998 9.547	5.917 5.355	9·154 5·95	6·97 5·755	5·831 5·731	Pegu Rangoon
4.381	4.499	4.373	3.795	3.403	3.000	4.494	5.118	9.227	5.636	5.902	5.912	5.781	AVERAGE
													Pegu (inland)-
5.918	5.218	5.618	4.925	4.926	5.168	5.333	5.333	5:333	5-263	5.442	5.548	5.714	Henzada
5.533 5.592	5.714 4.914	4·878 4·998	4.926 4.591	4.920 4.24	4.026 4.404	4.057 4.111	5.983 4.646	5.333 5.083 4.464	4·994 5·031	4·881 5·215	4.884	4 · 884 5 · 885	Prome Thayetmyo
5.221	5.415	4.865	4.804	4.831	4.853	4.8	5.921	4.96	5.096	5.18	5.286	5.828	Average
		Ì											Arakan-
6.838	9.200	5.857	5.714	5.747	9.734	9.667	7.619	7.874	6.838	5.997	5.087	5.667	Akyab
5.360	5.262	4.027	4.707	4.705	4'915	5.05	5.458	5.786	5.527	5.519	5.224	5.828	Average for Lower Burma
								Ì					ASSAM—
	44700	4+004	0.40	2.005	r.000	r.00	6.623	5.004	4.014	4.000		z.000	Brahmaputra—
5.301	4.728	4.024	3.40	3.925	5.208	5.20	0.023	5.391	4'014	4.086	4.04	5.063	Goálpára
													BENGAL-
													Eastern-
4:4	3.23	2.69	2.581	2:727	5*602	5.806	0.060 0.808	5.45	4:04	4 '26	4.624	4 . 914	Dacca
5·291 4·845	4.95	3:698	3.022	3.120	5.376	7.570	6.639	5.525	5·181 4·61	4.088	5·013 4·818	5 · 135	Maimensingh AVEEAGE
- 025		-,,,,,,						- 10.		- 021			
0.00	0.0.0	0.410	24004	0154	E140m	0.104	5.924	4.000	9.750	2.507	41545	4.008	Northern—
2.80 4.278 5.908	2.819 3.223 4.624	3.413 3.105 4.211	3.094 3.077 3.95	3.54 3.784 4.385	5.427 5.797 5.747	0·126 5·533 6·655	5.618 0.008	4.082 4.694 5.626	3.750 3.749 4.103	3 · 597 4 · 024 3 · 835	4.545 4.86 3.2	4.975	Rajshahi Malda Rangpur
4.359	3.222	3.906	3.377	3.803	5 · 657	9.195	5.813	4.797	3.87	3.810	4 . 202	4 .628	Average
													Dellaic—
4.082	3.328	3.242	3 · 381	3.202	4.662	5.208	5.222	4'372	3.911	3.82	3'045	4.357	24-Parganas
4.762	3·356 4·255	4·717 4·489	3·714 4·571	4·484 4·80	5·122 5·215	5.026 5.61	6'319 5'747	5.391 4.908	4.454 3.988	3.824 3.436	4·372 4·998	5.919 4.598	Midnapur Calcutta
5·148 4·566	3.6	4·246 3·731	3.774	4.053 4.224	4.975 5.442	5.098 5.747	6.404 6.154 4.036	5.333 5.217	4.494 4.592 2.837	3.824 4.202	4.582 3.865	4.884 5.938	Hooghly Nadia
3·891 4·481	3.959	3.847	3.282	3.949	3.317	3.023 2.302	5.67	3.033 4.859	4.046	3.619	3.958	3·333 4·538	Jescore Average
1 101	0 000												
3.795	3.289	3.3	3-19	3*481	4 • 425	4.892	5.435	4.53	3.623	3.309	3.82	4.31	Central— Bankura
4·315 4·872	3·503 2·97	3·515 2·38	3·185 2·524	3·728 4·42	4·92 5·988	5·175 5·78	5.714 9.967	4·577 5·556	4.065 4.228	3·309 4·157	3·797 4·577	4·525 5·454	Bardwan Birbhum
4.296	3.381	3.407	2.897	3.721	5.148	5.21	5.731	3.885	3.384	3.524	3.630	4.18	Murshidabad Average
4.319	3.285	3.12	3.322	3.837	5.144	5.317	5.906	4.689	4.027	3.781	3.935	4.02	Average for Bengal
													BIHAR AND ORISSA
													Bihar, north-
5.031	4.032	3.887	8.7	4.900	5.018	5.571	6.359	5.291	4.107	3.972	4.944	5.951	Purnea
3.407	2.946 2.905	2·855 2·815	2·438 2·723	2:956 3:37	5·27 5·305	5.503	5·291 5·391 4·42	4·399 4·315	3*395 3*255 2*833	3·32 3·275 2·840	3.987 3.543 3.552	4.928 4.982 3.929	Darbhanga Muzaffarpnr Sáran
3·376 2·815	2.602 1.822	2·736 1·894	2·995 2·197	3·416 3·157	4·993 5·07	4.745 5.533	5.249	3:487 4:167	2.524	3.07	3.414	4.044	Champáran
3.932	2.861	2.819	2.733	3.334	5.173	5.335	5.342	4.331	3.223	3.504	3.888	4.227	Average
				- 11			1					'	Bihdr, south-
3·581 3·597	2.952 2.685	2·278 3·051	3·051 3·044	3.60 3.838	5·148 5·07	5·115 5·382	5·298 5·706	4·278 4·137	3·197 3·353	3:413 3:963	3.717 3.9	4.261 4.184	Monghy <del>r</del> Gaya
2.924 3.656	2·152 3·147	1.859 3.049	2.597	3.35	4.751 4.624	4·717 4·866	4.896 5.122	3-738 3-918	2.853 2.996	2.500 3.040	3.102 3.884	3.556 4.977	Patna Shahabad

No. 16 (10)—AVERAGE ANNUAL PRICES OF ARHAR DAL,

			IV.	0. 10	(10)—.	AVEL	AUD Z	ANNU.	AD 11		01 11	IIII AI	DAL
PROVINCE AND DISTRICE	1873	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1909
BIHAR AND ORISSA—continued	-		ļ					Į					
Thota Nagpur-			- 1		-						1		
Singhbhum		2:046	2·259 2·162	2.209	2.666 2.421	2·736 2·327	2:981	2·948 2·33	3·2 2·427	4.053 3.478	4:301	3 . 568	4.175
Minbhum Ranchi	::	2·574 2·762 2·483	1.653 2.045	2.008	2.200	2.217	2.705 2.554	3.279	3.540	5·326 4·103	4·571 3·749	3·802 2·686	4·219 5·839
Hazáribágh	<del></del> -	2.691	2.03	2.148	2.558	2.414	2.625	2.834	3.007	4 103	3.003	3.258	4.711
AVERAGE .													4.736
Oriesa-	-												
Puri · · ·	1 :: 1	2·725 2·352	2·723 2·157	2.463 2.227	2.894 2.549	2.503 2.04	2.602 2.243	2·753 2·438	2·813 2·347	4.02 3.404	4 · 657 3 · 597	3.676 2.05	2.893
Balasore	1 :: 1	4:745	3:033	3:311	3.721 4.908	3.777 4.075	3.67 4.175	3.857 4.444	4 · 237 4 · 551	5.722 6.116	.4.242 4.158	4.032 3.393	4·819 5·057
Sambalpur	1	3 · 274	2.638	2.667	3.218	3.324	- 3.172	3.378	3.487	4.815	4.163	3.58	4.17
Average for Bihar and Orissa .		2.201	.2.203	2.416	2.65	2.4	2.462	2.570	2.755	4.043	3.624	2.087	3.909
Meetage joi													
DROWINGES				,						1			-
UNITED PROVINCES-					ĺ	1						1	
(a) AGRA—						١.	ļ						
Alitzapur	2.857	2	1.964	2.023	1.928	1.808	1.988	2.750	3.481	5.222	2.823	2.616	3.543
Benares Ghazipur	2.644	2·074 2·04	2.005	2·246 2·242	1.977	1.805	1.973	2·97 2·264	3.393	5 4,619	3.11	2.892	3.623
Jaunpur Allahabad	2·278 2·532	1 ·944 2 · 052	2.009	2·255 2·204	1.850	1.768	1.877	2·795 2·287	3·113 2·566	4.785 4.012	2.52	2.301	3·46 3·527
AVERAGE .	2.643	2.022	2.032	2.194	1.633	1.87	1.952	2.615	3.107	4.728	2.728	2.673	3.222
Central-	2.651	2.725	2.455	2.721	1.961	1.781	1.608	2.356	3.597	5.096	3.023	9.401	
Bánda Cawnpore	2.145	1.677	1.767	2.127	1.882	1.739 1.569	1.654	1.888	2·41 3·137	3.766 4.556	2·102 3·033	2.681 2.413 2.656	3.413
Jiánsi Etáwah	2·104 2·284	1.554	1 '701	2.27	1.700	1.606	1.445	2.041	2·909 3·145	5.096	2.414	2·488 2·784	3.653
Farukhabad	2.077	1.586	1 .757	2.223	1.72	1.601	1.4	2.174	3.172	3·861 5·222	2.62	2.609	3.617 3.328
AVERAGE .	2.343	1 .795	1.874	2.218	1.799	1.67	1.535	2.111	3.062	4.599	2.692	2.605	3.23 ~
W estern—									)				
Meerut · · ·	1.638	1.645	1.823	2.14	1.831	1.66	1:447	2.254	2.394	3.707	3.218	2.996	3.865
Agra Muttra	2.226	2·374 1·569	2.35	2.766 1.055	2.685	2·491 1·452	2.533	2.884 1.603	3.257	5·291 3·512	2.967 2.768	2.928 2.954	3·791 3·988
Aligarh Bulandshahr	1.794 1.684	1·421 2·107	1:672 2:323	1.002 2.751	1.719 2.358	1.444	1:274	2.358	3.04	4·819 4·819	2.865 2.963	2:907 2:855	4.053 3.902
r ferage .	1 · 867	1.823	1.957	2.303	2.033	1.807	1.707	2.26	2.807	4.43	2.957	2.928	3.02
B. b													
Submontane, east—	2.468	2.813	2.861	3.203	2.666	2.64	2.764	3.12	3.381	4.994	3.044	2.725	3.7
Azamgarh Gorakhpur	2 441		2·071 2·136	2.446	2:046 2:162	1.923	1/993 2:071	2.899	3.252	4·914 3·956	2.556	2.407	3·431 3·226
Busti	2.502	2.244	2.356	2.715	2.291	2.135	2.269	3.016	3.209	4.621	2.762	2.472	3.452
Transfer .													
Submontane, west-								1				}	
Shajahánpur	2.274	1.594 1.376	1.77	2.096 2.001	1.606	1.786	1.772	2·564 2·172	3.378	4.70	2.909 2.894	2.632 2.561	3.472
Pilibit	2:091	1'679 1'077	1.518 2.182	1.01 2.192	1.684	1.884	1.638 1.853	2·558 2·551	3.107	4 · 587 5 · 128	2.819 3.289	2.69 2.941	3.626
Moradabad	1:985 2:298	1.564 1.548	1.817 2.029	2·061 2·167	1.927 1.988	1.867 2.037	1.86 1.837	2·432 1·797	3·273 2·847	5.019 5.747	3.008 3.218	2.948 3.228	3.728 4.02
Muzasfarnagar Saharanpur	1.985	2·762 2·155	3·075 2·301	3.028	3·306 2·851	2·672 2·611	3.037 2.553	3.234	3·597 3·401	2.333	4·028 3·636	3.19	4.381
Dehra-Dún	2.404	2.377	2.217	3.339	2.051	2.903	1.661	2.736	3.358	5.124	3.872	3·226 2·942	3.872
AVERAGE .  Average for Agra .	2.132	1.892	2.067	2.368	2.162	2.176	1.957	2.532	3'135	4.763	2.058	2.769	3.492
Tree who for This .		1 92	- 029	- 303		1 004				007		03	
					l	1		ļ					]
(b) OUDH—			i i								1		1
Southern-]				,									
Partábgarh		2.712	2.727	2.847	2.54	2:591	2.732	3.182	3:376	5.369	2-959	2:543	3:26
Sultanpur Rae-Bareli	::	1.687	1.012	2:057 1:948	1.629	1.677	1.848	2.187	2:347 3:387 2:414	3.512 5.031	2.651 2.905	2:462	3.147
Lucknow	::	1.726 2.694	1.836 2.64	2·147 3·053	1.877 2.649	1·775 2·53	1.778 2.503	2.078 3.033	3.309	3.653 4.598	2·738 2·892	2·508 2·421	3·53 3·46
Averaje .		2.163	2.166	2.41	2.020	2.024	2.122	2.652	2.967	4.433	2.829	2.491	3.345
Northern—													
Fyzabad .		1.892	2.013	2.326	2.002	1.83	1.789	2.579	3.106	4.577	2.592	2.556	3.436
Gonda Bahraich		1.786 1.703	1.826	1.956 2.004	3.777 3.796	1.771 1.640	1.684 1.716	1.871 1.932	2·139 2·155	3.289 3.325	2.66 2.497	2:545 2:298	3.53 3.422
Bitapur Kheri		1.566	1.778 1.736 1.649	2·015 1·87	1.785 1.699	1.622 1.55	1.752 1.712	2·527 2·231	3·13 2·4	4.756 3.454	2·705 3·132	2·497 2·294	3·493 3·401
AVERIGE .		1.404	1.8	2.034	1.812	1.684	1.731	2.228	2.586	3.88	2.717	2.433	3.456
Aretage for Oudh .		1:934	1.983	2.222	1.935	1.869	1.926	2.44	2.776	4.156	2.778	2.464	3.369
<del></del>							!						

(in rupees and decimals of a rupee per maund of 82.286 lbs.)—continued

1961	1982	1963	1964	1965	1996	1967	1908	1989	1910	1911	1912	1913	PROVINCE AND DISTRICT
									,				BIHAR AND ORISSA—continuçã
4.95 4.18 5.298 4.756	4·119 3·537 5·379 4·184	3.941 3.521 4.89 4.119	3.784 3.464 4.995 3.861	3·17 3·68 6·24 4·269	3.636 4.499 6.27 5.457	3.857 4.975 5.525 5.772	6·167 5·739 7 722 6·211	4.975 4.988 6.4 5.181	3.911 4.053 4.773 4.278	3·721 3·559 4·82 3·835	4°184 3°899 5°019 4°18	4·895 4·484 6·167 4·728	Singhblium Manblium Ränchi Häzäribagh
4.796	4.304	4.118	3.836	4.34	4.965	5.632	6.445	5.380	4 · 254	3.859	4:32	5.654	AVERAGE
													Orissa-
5.319 3.113 4.739 5.682	4:64 2:398 3:922 5:148	4:616 2:589 3:968 4:324	\$.839 2.175 4 3.941	3.887 2.367 4.219 4.228	4.038 3.14 4.648 4.571	5.587 3.102 6.211 5.822	6 07 3 742 6 211 6 885	5:398 3:664 5:642 5:706	4·348 2·536 4·963 4·52	4·62 2·834 4·251 3·3	4:464 3:953 4:884 4:632	4·751 4·868 5·229 5·226	Puri Cuttack Balasore Sambalpur
4.713	3.41	3.724	3.489	3.69	4.374	5.156	5.672	5.087 4.083	4.002 3.64	3.476	4.333	5.664 4.573	Average
4.115	3.41	3.277	3 227	3 711	4.812	3 130	3 072	4 053	3 04	2 404	- 932	+ 5/3	Average for Bihar and Orissa
~	0.740	3.281	2.77	3.524	4.768	4.637	5-548	4 • 215	3 • 322	3·175	g·381	4.571	UNITED PROVINCES—; (a) AGRA— Eastern—
3.698 3.562 3.53 3.484 3.66	2.743 2.819 2.705 2.501 2.999	3·464 2·903 2·706 3·721	3·226 2·847 2·759 3·399	4.010 3.509 3.524 4.128	5:063 4:614 4:878 5:161	5·175 4·635 5·248 5·27	5.571 4.745 5.208 5.472	3.941 3.735 3.565 4.171	3·268 2·863 2·753 2·772	3·167 2·760 2·649 2·477	3.693 3.578 3.366 3.661	4·353 3·868 4·612 3·941	Mirzapur Benares Ghazipur Jaunpur Allahabad
3.473	2.795	3.222	3	3.74	4.867	5.623	5.396	3.925	3.002	2.847	3.392	4.146	AVERAGE
3.123	2.649	3.422	2 867	3.023	5-148	4153	5·618	3 972	3.35	2.698	3.972	3.824	Central— Bánda
3·157 2·766 3·162 3·127 2·997	2.681 2.625 2.73 3.165 2.778	3·16 2·571 3·663 3·687 3·391	2.500 2.304 3.00 2.705	3·244 3·26 4·628 3·466	4·296 5·78 4·693 5·333 4·561	4.233 5.0 4.353 4.723 4.237	4.003 0.004 0.384 5.831 5.190	3.64 5.666 3.759 4.831 3.88	2.981 4.953 2.913 3.735 3.919	2.919 3.65 2.561 3.236 3.033	3.089 4.31 2.937 3.673 3.295	3 '895 4 '892 3 147 4 '237 3 '623	Cawnpore Jhánsi Etáwah Farukhabad Mainpuri
3.04	2.771	3.187	2.66	3.23	4.953	4.663	5.268	4.201	3.302	2.951	3.381	3.921	Average
3·175 4·061 3·271 3·457	2·787 3·707 2·913 3·961	3·276 4·632 3·135 3·239 3·281	3·967 3·182 2·658 2·853	3·767 3·717 3·865 3·997	5·399 5·27 4·920 4·884	4:206 5:370 4:158 4:046	5·348 4·969 5·369 5·698	4·233 3·911 3·872 3·549	3·198 3·127 2·956 2·893	2·73 2 618 2·424 2·857	3·234 3·162 3·196 3·356	3.584 3.735 3.612 4.908	Western—  Meerut Agra Muttra Aligarh
3.496	3.966	3.392	2.874	3.781	4·657 5·921	3·933 4·362	5.355 5.361	3.617	2 646	2.549	3.19	3.88	Bulandshahr Average
													Submontane, east—
3:457 3:11 3:268	2.721 2.524 2.839	2.847 2.796 2.691	3.001 2.766 2.928	3.056 3.867 3.363	4.046 4.565 4.693	4.057 4.089 4.7	4:689 4:657 6:996	3.597 3.68 4.292	3·118. 2·88 3·142	3.008 2.888 2.817	3.69 3.241 3.314	3·587 3·559	Azamgath Gorakhpur Basti
3.258	-2.695	2.799	2.863	3.442	4.585	4.082	4.814	3.826	3.947	2.994	3.415	3 715	AVERAGE
2.73 2.53 3.677 2.768 3.089 3.661 3.865 4.224 3.484	2:695 2:567 2:749 2:548 2:978 3:298 3:030 3:640 3:597	2·721 3·867 3·853 3·842 3·735 3·54 4·54 3·88 4·545	3·147 2·723 2·969 2·549 2·787 3·175 4·489 3·475	3.735 3.857 3.781 3.857 3.521 3.861 4.499 4.251 3.745	5:161 4:792 5:161 4:872 3:96 5:961 5:935 5:277 4:63	4:211 4:024 4:294 4:202 3:044 6:222 6:19 6:860 5:122	5:427 5:548 5:613 5:234 5:222 5:78 7:874 6:24 5:517	3.945 3.937 3.774 3.883 3.883 4.357 6.25 5.814 4.362	2:696 2:859 2:798 2:745 2:811 3:182 4:696 4:386 3:292	2·338 2·654 2·780 2·02 2·037 3·220 4·640 3·721 2·054	2.743 3.247 3.445 3.353 3.697 3.39 4.756 3.929 3.37	3·69 3·839 3·984 3·731 3·68 4·119 5·161 4·494 3·781	Submontane, west— Shajahánpur Budaun Pilibit Bareli Moradabad Bijnor Muzafiarnagar Saháranpur Dehra-Dún
3.19	2.914	3.069	3.001	3.724	4.923	4.082	5.767	4.469	3 167	2.918	3.478	3.954	AVERAGE Average for Agra
3·271 3·963 3·175	2:749 2:637 2:849	3·132 3·695 3·21	2·751 2·959 2·833	3.766 3.724 3.862	4·7 4·79 5·031	4.587 4.4 4.603	5·579 5·34 6·951	4·657 3·817 4·313	2.899 2.6, 3.195	2·894 2·474 2·69	3·187 3·157 3·067	3.976 3.7 3.68	(b) OUDH—  Southern—  Partábgarh Sultanpur Rac-Bareli
3.3	2:811 2:727	3·255 3·32	2.888 3.649	3.68 3.454	4.032 4.825	4.211 4.64	5·427 5·917	4·215 4·515	2·805 3·442	2:581 2:926	3:689 2:972	3.906 4.175	Lucknow Hardol
3.22	2.754	3.184	2.896	3.082	4.80	4.288	5.663	4.189	3	2.713	3.994	3.887	AVERAGE
3° 182 3° 172 3° 12 3° 137 3° 185	2· 628 2· 845 2· 594 2· 928 2· 869	3:236 3:975 2:839 3:2 3:691	2:991 3:2 2:026 2:837 2:033	3.013 3.793 3.409 3.578 3.478	4.884 4.069 4.673 4.914 5.683	4.831 6.619 5 5 4.914	5.038 5.472 5.161 5.464 6.717	3-929 8-06 3-721 3-604 4-969	3:001 2:015 2:723 2:791 2:668	2:823 2:922 2:063 2:623 2:587	3.69 3.46 3.195 3.19	4:26 4:616 2:626 3:742	Northern—  Fyzabad Gonda Bahrnich Sitapur Fbet
3. 123	2.869	3.001	2.839	3.478	4.602	4'953	6 376	3.857	2.819	2:587	3.387	3.749	Kheri Average
3.189	2.733	3 · 127	2.808	3.030	4.883	4.77	5.52	4.923	2.000	2.718	3.538	3.883	Average for Oudh

### No. 16 (10)—AVERAGE ANNUAL PRICES OF ARHAR DAL

PROVINCE AND DISTRICT	1873	1880	1800	1801	1802	1893	1804	1805	1896	1807	1898	1800	, 1900
										\ [			
BAJPUTANA Eastern					]			İ			1		]
Newar (Udaipur)	1:768	3:064 1:63 1:405 1:317	3.745 1.681 1.738 1.662	4:004 1:857 1:88 1:87	4·206 1·788 1·316 1·433	3.064 1.634 1.181 1.319	3.06 1.25 1.005 1.108	3.801 1.53 1.341 1.440	3:865 2:283 2:147 2:181	5.008 3.347 3.396 3.576	4:308 2:281 2:175 2:560	3.037 2.268 2.654 2.784	4.756 2.436 3.795 4.204
Bharatpur	1.768	1.567	1.464	2-133 1-621 2-227	1.747 1.543 2.02	1.812	1.415	1.560	2·407 2·083	3.673	2.238	3.32 2.047 2.835	4·449 2·081
Western—		· ·											
Jodhpur Bikaner	::	5	5	5:242	3.828 4.107	3.587 3.5	3·527 3·693	3.82 4.323	4·440 4·624	0.26 5.830	6.502 6.025	4:206 4:18	4:773 4:54
Average for Rajpulana .	1.768	2.302	2 425	2.658	2.618	3·543 2·245	2.140	2.426	3.005	4-413	3.473	3.174	3.090
											3 4.0		3 200
Indore		2.653	2.036	2.055	2.157	2.08	2.107	1.088	2.255	3-887	3.162	2 95	5.626
Nimach	2.000	2.133 1.822	1.00 2.764	1.86 3.04	1.817 2.36	1.825 2.217	1.602 5.120	1.638 2.441	2·255 2·77 3·330	5.472 5.602	3.704 3.740	3·571 3·65	4.806 4.21
Average for Central India .	5.008	2.503	2.13	5.318	2.111	2:041	1.020	2.022	2.788	4.087	3.238	3.30	5-011
PUNJAB AND N.W. F. PRO-	-												
Southern— Ferazpur		3.204	3.081	4.228	4	3.08	3.063	3.65	4.060	6.008	4.63	4.145	5-109
Dentral— Lahote		3.333	3.344	4	4:362	3.700	3.063	3-781	4.053	5-747	3.050	3.7	4.711
South-eastern—													
Delhi Rohtak	::	1.040	1.808 2.034 2.082	2:101 2:304 2:653	1.818 2.336 2.304	1.658 2.222 2.407	1:468 2:222 2:364	1.752 2.222 2.637	2.353 2.609 2.937	3·81 4 4·751	3:24: 3:466 3:587	3.000 3.001 2.072	4.016 4.077 3.018
Average .	·	1.852	1.075	2.373	2.183	5.000	2.018	2.504	2.633	4.187	3.432	3.023	4.004
Submontane—					[								
Ambala		2.06 2.001 2.377	2·124 2·072 2·857	2:368 3:077 4:706	3.001 5.001	2:833 4:825	2:000	3:077 4:032	3:276 4:175	5.891 5.025	4:141 4:315 6:231	3·234 4·255 5·07	4.237 5.181 5.093
Average . Northern-	\ <u></u> -	2.446	2.651	3.30	3.2	3.820	3.451	3.554	3.725	5.458	4.898	4.180	4.834
Ráwalpindl . Attock		2.065	1.82	2:330	2·243 2·701	2:353	1:414	1.000	2 2:201	2·072 3·17	4:460	3·506 3·271	4:137
Average	: <del> </del>	1.033	1.498	2.323	2.519	2.168	1.414	1.000	2.1	3.071	4.385	3.388	4.000
Western-				<u> </u>								1	
Jhang Lyallpur Dera Ismael Khan		2:805	4·016 2·067	4-287	4.42	4·556	4-806 2-972	4·306 3·581	4.551	5-310 7:50	5.731	5·78 3·835	4.306
Average		3.402	3.341	4.287	4.138	3.0	3.630	3.043	4.447	6-454	6-261	4.807	4.872
Average for Punjab and NW. F. Province		2:548	2.24	3.137	3.227	3.048	2.808	3.103	3-324	4.043	4.567	3.822	4.523
SIND AND BALUCHISTAN-													
Karáchi Suikárpur Upper Sind Frontier Quetta.	•   ••	6:231 4:103 4:152	4.352 3.968 3.805	4°464 4°237 4°717	5.69 4.124 4.667 4.032	4 4:454	3.887  4.215	4.632	4·110 4·115 4·444 4·662	6:483 6:042 7:477 6:78	4.662 4.128 6.231 5.464	4.353 3.846 4.825 4.908	6:098 4:587 6:10 6:006
Average for Sind and Baluchistan	4.58	4.862	4.075	4.473	4.853	4.227	4.051	4.238	4.335	6.052	5.121	4.483	5-403
		<u> </u>		\ <u></u>		ļ					<u> </u>		<u> </u>
BOMBAY— Konkan—													
Ratnágirl	5:195	4·103 5·45	3 · 422 4 · 242	3:268 4:215	4·387 4·503	2.77 3.127	3:010	3:010	4·123 3·817	0:745 5:865	4.878 4.246	4·450 4·405	
Average	5.132	4.776	3-832	3-741	4.492	2.048	3.010	3.010	3.072	6.302	4-562	4.447	5.800
Deccan and Karndtak-		1		[	1					1			
Dharwar		2.078	2.025	1.792 3.376	3.028	2·463 2·251	2:111 2:41	2:022 2:840	3:367 3:234	5:45 6:487	3.P22 4.460	3.008	5·405 5·822
Satara Sholapur Bljapur Poona	3:21	3.714 3.376 2.762 8.795 2.727	3.472 2.43 3.484 2.26	3·263 2·407 3·086 2·417	4.561 3.760 4.926 2.279	2:251 2:811 2:088 1:838 2:153	2:632 2:281 2:415 2:173	2·857 2·307 2·274	3.234 3.115 3.004 3.202 3.265	0.557 4.646 5.656 5.682	4.001 3.543 4.008 4.635	3·165 2·867 3·135 2·762	5.67 4.489 5.155
Average .	4.117	3.075	2:779	2.739	3.883	2.267	2:337	2.042	3.228	5.663	4.106	3.011	6.464

(in rupees and decimals of a rupee per maund of 82.286 lbs.)—continued

in rup		· ucom	118 07 4	rapec	per ma	antis of	02 200	103.)—	-contin				
1991	1992	1963	1694	1965	1966	1997	1908	1966	1616	1911	1612	1913	PROVINCE AND DISTRICT
							•				-		RAJPUTANA—
4.673	3.633	4.283	4'124	4.484	5.666	6.116	6.346	2.627		3.929	11505	3.872	Eastern-
1.684	2.174	2.226	1.666	1.825 2.436	2·825 4·756	2.933	3.445	3.831 2.663 3.287	4.662 1.877 2.186	2.439	4.565 2.421 2.853	2·484 2·641	Mewar (Udalpur) Jaipur Karauli
2.961 3.497	2.787 3.493 2.114	2.786 3.469 2.195	2:363 2:795 1:699	3·252 3·653 2·2	4.598 5.319 2.922	3.045 5.65 2.225	5·495 6·525	3.832 5.233	2·866 3·672	2.616 3.2	3.46	3·587 3·791	Dholpur Bharatpur
2.739	2.866	2.816	2.396	2.676	4.348	4.064	4.741	2.153	2.868	2.618	3.064	3 · 167	Alwar AVERAGE
													Western-
4.843	4.228	4.595	4.464	4.484	5.576	6.917	6.135	5.032	4.587	4 · 237	4·372 5·277	4.004	Jodhpur
4.77	4.216	4.454	4.54	4.469	6.670 5.826	6.38	7·633 6·834	5.066	5·731 5·159	5.27	5·277 4·824	4.667	Bikaner
8.247	3.16	3 · 234	2.624	3.32	4.718	4.24	5.265	4.384	3.441	4·753 3·152	3.204	3.624	AVERAGE Average for Rajpulana
					-								
5.612	4.215	4.616	4.682	4.796	5.261	5.747	7 - 320	5 333	4.128	3.368	3.645	4.878	CENTRAL INDIA- Indgre
4.728 3.667	3.633 3.862	4.663 3.271	3.857 2.913	3.617 3.687	4.89 5.639	5.67 4.361	5.988 5.298	5.166 4.62	4.128 4.653 2.883	3·276 2·549	4·215 3·982	4·862 3·587	Nimach Gwallor
4.659	3.764	3.966	3.617	4.603	5.09	5.030	6'174	4.821	3.69	3.074	3.747	4.422	Average for Central Indie
	`	-	,,	ļ									DY14712
					Ī								PUNJAB AND NW. F. PRU-
					1								Southern-
4.751	4	4	4	4	4	4.898	6.007	7.812			4.444;	3.00	Ferozpur
				4.550			4						Central
4.372	3.629	3.611	4.103	4.556	5.579	5.935	0.869	4.669	3.442	3.257	3.831	4.4	Lahore
													South-eastern-
3.623	3·162 3·419 3·147	3·306 3·381 3·287	3.215 3.298 3.956	4:237 3:454 3:742	5.001 4.501 5.161	5.563 4.444 5.277	7:246 5:861 5:961	5.517 6.299 4.032	3.933 3.925 3.393	2.946 3.428 3.21	3.281 3.281	3.68 3.668 3.941	Delhi Rohtak
3.731	3.238	3 - 325	3 10	3.811	5 • 228	5 '695	9.366	5.283	3.45	3.102	3.579	3.73	Karnal Average
				•	``								
3.791	3.311	3.430	3.963	3.494	3.524	4.051	4.202	5.882	3.623	3.356	3.534	4.362	Submontane— Ambala
4.353 5.579	6.4	4.624 9.667	4:324 9:483	4·53 9·4	5.100	5.277	6.849	6.012	5.128	4.088	::	4.678 5	Ludhiana Hoshlarpur
4.574	4.798	4.000	4.823	4.778	4.319	4.064	6.525	5.948	4.375	4.172	3.234	4.08	AVERAGE
			0.400	2.005	4.435	m. 400		5.070					Northern-
4.094 4:137	3.639 3.265	3:322	3.428	3·835 4·799 3·157	4.415 4.032 4.283	7:463 5:427 4:484	9:656 5:682 4:86	5.076 5.65 4.646	5.161 4.626 3.16	4.454 4.167 3.636	4.484 4.975 3.645	5.333 5.931 3.794	Ráwalpindi Attock Posháwar
••	<u></u>	<u></u>		<u></u>		7:353	7-299	6.838	6.697	6.697			Kurram
4.112	3.45	3.178	3.350	3.860	4.243	6.185	6.124	5.403	4.078	4.731	4.468	4.086	AVERAGE
											1	}	Western-
4 4:681	3·756 4·197	2.841	3.037	3·2 3·846 3·663	3·234 4·211 4·912	2·892 5·089	4.464 6.289	4.425 6.25	3 · 265 5 · 333	4.184	5:161 4:141	4:444	Jhang Lyalipur
4.49	3.976	3.258	3 274	3.57	3.819	3.00	5:376	5:337	4.269	4.184	4.651	4.444	Dera Ismael Khan AVERAGE
4.271	'3.0	3.79	3.786	4.952	4.537	5.243	6.187	5.67	4.255	4.627	4.623	4.342	Average for Puniah and N.W. P.
									<b></b> -	<del> </del> -	<del> </del>		Province
5.996	3.911	4.278	4.137	4.474	5.412	5.714	5.714	5.122	4.465	4.415	4.892	5.148	SIND AND BALUCHISTAN
4·324 6·667	3·742 5·618	4.64 4.988	3 · 766 4 · 953	3.618 4.694	5.896 6.698	6.031	6·25 8	5.298 6.231	4.077	3.857	4.386	4.651 4.667	Shikarpur Upper Sind Frontier
5.215	4.479	4.451	4.444	4.362	5.865	0.342	7·59 6·888	6.838 5.872	5.935	5.626	6.601	6.402	Quetta
5·325	4-437	4.491	4 1	4 302	0 803	0 342	1	5 6/2	4.854	4.724	2.00	5.232	Average for Sind and Baluchistan
										-			BOMBAY— Konkan—
8.015	4.635	4.551	4.224	4.278	5.747	5.148	5:660	5.618	5:122		5:162	5:308	Ratnégirl
5.935	4.817	4.831	4.878	4.866	4.577 5.162	4°663 5°955	5.796	5.202	4.632	4.444	-!	5.135	-
			1	- <del></del>	<u>-</u> -			1	1 021	1 007	1 2 0/5	3 200	
K+100	4.053	5.161	4.367	4.465	4.76	4.616	6.208	5.755	5.141	4.10	4.728	E. 0./	Deccan and Karnatak-
5.109 5.674 4.819	3.769 2.681	4.86 3.393	3.636	3.584	4.64 4.137	5°025 4°211	6.221 5.487	5.435 4.825	4.454 3.503	3.65 3.265	5·181 4·598	5.348 5.699 4.539	Belgaum -
4.525 4.831	3.279	3:064 4:264 4:381	2.884 3.381 3.66	3 · 268 3 · 607 4 · 115	4.132 4.077 4.816	4:262 4:649 5:229	5.067 5.626 6.289	4.837	3.784 4.251	3 230	4.111	5.27 4.65	Shotapu: Bijapur
5.086	3.621	4.381	3.226	3.83	4.432	4.571	6.031	5.208	4.31	3.646	-!		7 Poona
	1	<u> </u>	(	1	<u> </u>	1	1	1	1	1 500	1 . 040	1	ATERIO

#### No. 16 (10)—AVERAGE ANNUAL PRICES OF ARHAR DAIL

		-	1	10. 10	(10)— ———	-AVER	RAGE	ANNC	AL P	RICE	S OF .	ARHA	RD
PROVINCE AND DISTRICT	1873	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	190
BOMBAY—continued					_					1	-		
Khandesh and N. E. Deccan-			}										ļ
Ahmadnagar Dhulia	4.094		1:673 2:124	1:74	2:070	1.732	2.115	2.199	2·831 3·598	5:362 5:874	4:551 3:524	8·67 3·54	5.5
AVERAGE	4.024	2.001	1.899	1.802	2 2 433	1.732	2.112	2.109	3.100	5.018	-		5.
												-	
Gujarot		-											
Surat Broach	4.362	3.311	2:727 2:27	2:703	2.809	2:448	2.696	2 69	3.212	5.831	3.451	3.404	
Kaira Baroda	4.119	3.37	2·020 8·303	2:222 1:792 3 187	2.599	2.494 2.215 2.642	2.002	2.102	3·381 3·176	5·188 4·963	3:281	8.10	5.
Godhra	4:032	4·287 3·738	4·128 3·2	3:893	3.411	2.055 2.280	2.004	2 943 1 739	4·197 3·17 4·287	5.772 5.919 5.999	3·872 3·77 4·989	3·433 3·547 3·857	5.
A VERAOE	4.171	3.722	2.043	2.738	3.184	2.847	2:234	2.153	.3.006	5.311	3.618	3.373	
•		1				1							
Kdthizwdr—		1		İ		!							
Rájkot		5.747	2.000	4.080	2.333				4.779	6.536	4.63	3.687	
Average for Bombay	4.508	3.608	2.003	2.898	3.002	2.351	2:351	2.433	3.537	5.625	4.011	3 428	5:
			ĺ				-						-
MAYON AT THE OWNER		1				!							
ENTRAL PROVINCES— Western—		i !					1	]					
Nimár Hoshangabad		3:902	3.2	3:028	3.442	3.273	8.000	3.3	3.66	6.300	0		
Betul	::	3.531 3.800 3.853	2:572 3:172 3:373	2.892 3.301	3.411 4.237 4.938	3·273 2·352 2·753	3.711	3.481	3.002	6.279	3:40 3:053 4:228	3.215 3.07 3.791	5 · 1
Nagpur Wurdha		3.065 2.524	2:442	3·270 2·747 2·107	3.745 2.95	4*009 3*378 3*023	2:000 3:012 2:700	3.01 3.562 3.005	4:43 3:359 3:10	5.100	3:53 2:747	3.745 2.823	6.0
AVERAGE .		3.420	2.838	2.005	3 787	3.303	2.007	3.44	8.843	0.077	3.232	2·805 3·251	5.5
													-
Central—						_				`	·	<u> </u>	
Narsinghpur 8augor		3·075 3·239	1.978 2.338	2:303	2.12	2·237 2·298	1.054	2.304	3.328	4.020	2.801		
Damoh Jubbulpore		3 742 3 336	3.53 2.802	2:384 3:252 3:342	2:449 3:763 3:328	3.760 3.185	2.008 3.800 3.167	2·38 4·115	2.553 4.315	-6.088	3·425 4·090	2.825 3.469 3.087	4·8 4·4 4·4
Mandla Seoni Bálághát	::	3.613 3.050 3.281	2.097 2.635	2·712 2·591	3.51 3.633	3.472 3.633	2.805 3.478	3.40 3.21 3.017	3.711 3.61 3.753	9.221 5.819 5.249 9.098	8.00 8.00	3.017 3.005	4.2
Bhandára Chánda	:: ,	3.241	2·252 2·477 2·478	2:342 2:92 2:609	3.603 3.802 3.400	3.331 3.475 3.556	3·093 3·3 3·273	4.700 3.918	3.03	5.0	8·37 3·364 3·017	3.249 3.08 3.056	5.0 5.77 4.09
Average .		3.350	2.003	2.724	3.28	3 . 223	3.052	3.483	3.545	5.702	2.974	3·241 3·247	5.3
										- 102	- 233	3-247	4.8
Eastern—								ļ					
Biláspur Ralpur		2.524	1.573	2.033	3.281	3.49	2.305		3:287				
Drüg . :	:	3.051	1.700	2.2	3.265	3.750	2.653	3:791	8.215	5.587	2.841 2.506	2.656 2.747	4·3 4·5
AVERAGE: Average for Central Provinces		2.772	1.641	2.110	3 · 273	3.053	2.479	3:791	3.251	5.765	2.703	2.791	4.4
menage for General Proprinces		3.316	2.578	2.716	3.458	3.3	2.065	3.480	3.617	5.842	3.189	3.184	4.07
	i				ļ								
BAR-												İ	
Buldána Akola		3.81	2.791	2.072	3.23	3.381	3.103	3.127	3.766	5.000	91000	0.25=	
Amraoti Yeotmal	1.579	2:342 8:336 1:960	2:498 2:604 1:311	2·279 2·086 1·587	3·824 3·451 2·347	3·766 3·192 2·418	3.281	3.192	3.678 2.849	5·822 5·9 5·731	3.922 3.524 3.956	3.697 3.728 8.2	5 · 74 5 · 49 5 · 19
Average for Berar .	1.579	2.803	2.203	2.381	3.283	3.188	2.282	3.026	3.153	5.444	1.781	2.319	5.05
}									2 100	2.444	3.971	3.236	5 * 35
					j	1		1	1		.		
AM'8 TERRITORIES -	{					-	.					-	
Secunderabad	4 · 237	2.159	1.927	2.008	3.012	2.559	2.273	2.448	2.216	5.301	4.598	3.445	4.07
	ļ		1		1	}							
ODF.			3			İ		1				Ì	~
SORE—	2.40	2.400	0.275		0.505	0.6							
Bangaiore	3·49 4·057	3.433 2-928	2·315 2·418	2·435 -2·551	3·721 4·036	3·255 3·075	3.102 2.863	3·202 3·13	2.803 2.928	3·317 3·633	5.442 5.188	5°168 4°353	7 000 6 07
Average for Mysore .	3.773	3.18	2.366	2.493	3.788	3.165	8.912	3.211	2.865	3.475	5.312		01

(in rupecs and decimals of a rupee per maund of 82.286 lbs.)—concluded

1991	1992	1993	1904	1995	1906	1097	1998	0001	1919	1911	1912	1913	PROVINCE AND DISTRICT
					+								BOMBAY—continued  Khandesh and N. E. Deccar
4 · 957 4 · 975	3.597 3.98	3·88 4·171	3.946 3.676	3·487 3·788	4.415	4.587 5.249	5.857 5.988	5.076 5.256	3-794 4-26	3.034 3.735	4.224 4.464	4:902 5:963	Ahmadnagar Dhulia
4.966	3.788	4.025	3:361	3.637	4.483	4.018	5.922	5.166	3.085	3.409	·	4.982	AVERAGE
					!			]					
					1					-			Gurarat—
5.360	4.386	4-499	4.459	4.499	5.312	5.302	6.711	5:34	4.224	3.628	4.734	5:249	Surat
4.926 4.592 5.291	4.032 3.766 4.353	3.918 3.925 4.167	3.637 3.88 4.024	4·119 3·865 4·269	4.872 4.95 5.395	4.404 4.93 5.013	5.319 5.839 6.118	4.026 4.661 4.669	4.228 3.68	4.159 3.562 4.210	4.813 4.684 5.161	5.033 2.291 2.021	Broach Kaira Baroda
5.051 4.975	4·301 4·973	4.965 4.391	4.053	4·219 4·54	5·195 5·494	4.793 5.517	6.25 7.13	5.698	2.802 4.402	3.509 4.582	4.843 5.935	5°256 5°154	Godhra Disa
5.034	4.152	4 · 146	4.074	4.252	5.183	5.015	6.227	5.047	4.058	3.043	5.038	5:34	AVERAGE
		}		)	Ì			1			_	'	
					ļ				<b>:</b>		ľ.		Edthiawdr—
5.115	4-255	4.474	4.444	4.571	6.015	5.431	6.711	6.511	5.141	4.914	6.309	9.031	Rájkot
5.16	4.008	4.283	3.876	4.089	4.882	4.803	6.1	5.207	4.3	3.876	4.883	5.281	Average for Bombay
							ļ						
•													CENTRAL PROVINCES-
													Western-
0·163 4·745	3·597 4·028	3·887 3·451	3.043 2.801	3·918 3·766	4·53 4·175	5-220 4-283	6·25 5·714	4·734 4·329	3.791 2.757	3:347 2:597	4:459 3:287	4·779 4·137	Nimer Hoshangabad
4.988 2.188	4.582 4.324	4.444	3.404 3.534	3.69 3.411	4.188	5:405	6:39 6:536	5°405 5°548	4.657 4.376	3.753 3.575	4°103	4.896 5.362 4.734	Betul Chhindwara
4.048 4.80	3.64 3.531	4:376 3:937	3·215 3·037	3·3 2·833	4·211 4·278 3·81	5°312 5°42 5°025	5:504 5:201	4:396 4:040	3·442 3·234	2.633	3:711 3:167	4.519	Nagpur Wardha
5.008	3.8	4.122	3.525	3.236	4.199	5.115	6.002	4.728	3.709	3.132	3*788	4.288	AVERAGE
								-					
													Central—
4.119 3.801	3.724 3.393	3.617 3.543	2.738 3.208	4·31 3·594	4 · 680 5 · 031	4.084 4.756	5·215 5·961	4.069 4.088	3.442 3.633	2.776 3.425	3·10 3·69	3.763 4.073 5.413	Narsinghpur Saugor
3.084	4.965 3.30	4.292 3.503	4.949 3.049 3.208	4.26 3.428 3.18	5.51 4.79 4.41	5.502 5.517 5.284	6.126 6.163 6.279	5 391 5 215 5 202	4.689 3.964 4.405	4.464 3.509 3.428	4.723 3.653 4.924	4.711 4.751	Damoh Jubhulpore Mandla
4.896 5.063 0.830	3.831 4.024 4.140	8.824 4.278 4.64	3.023	2.037	5.083 5.168	5.830 6.808	8.38	5:155 5:857	4.484	3.643 4.036	4.4	5:34 5:642 4:926	Sconi Bálághát
5.707 4.988	3.65	4°184 4°454	3.646 3.076	3:419 3:167	4:343 3:788	5.822	6.452 5.032	5.019 4.494	4.024 3.504	3.396	4.077 3.243	4.24	Bhandára Chánda
4.722	3.803	4.937	3.404	3.288	4.757	5.23	0.251	5.043	4.097	3.52	3.93	4.852	AVERAGE
										•			· ·
			`										Eastern-
4.04 4.706	3.606 3.824	3.66 3.497	2:481	2.928	4.036	5:109 4:415	6:39 5:479	4.914	3·172 3·293	2.795 2.865	3·378 3·413	4 · 651 4 · 42	Bliáspur Raipur
			2.489	2.805	4:372	4'425	5.881	4.76	3.151	2.863	3:311	4.622	Drug Average
4.673	3.45	3·578 4·913	3.25	3.482	4.477	5.54	2.00	4.891	3.81	3.283	3.780	4.764	Average for Central Province
				-									
-	}				- [		-					,	,
					-								BERAR-
5 · 935 5 · 797	4.571 4.273 3.581	4.411 4.481	3.637	3.717	4·202 4·016	4 · 773 5 · 222	5.634 6.163	4.796 5.006	3.854 4.158	3.359 3.68	3.000 4.343	4.598 5.195 3.953	Buidána Akola
4·837 4·988	3.281	4.077 3.404	3·113 3·157	3.01	3·824 3·653	4.02 4.21	5.228 2.102	4.012 3.918	3.300 2.018	2:714 2:367	3·177 3·213	3.975	Amraoti Yeotmai
5.389	4.028	4.102	3.442	3.444	3.924	4.856	5.837	4.433	3.26	3.03	3.66	4.43	Average for Berar
			İ			-			Ì				
				İ	ļ								NTTANIE GEDDIMON
4.04	2.580	2.571	1.882	2.250	2.778	610.8	3.988	3-491	2.725	2.319	3.001	3.442	NIZAM'S TERRITORIES— Secunderabad
- 57	2 330	2 0/1	. 552				0 000		_ ,_0				
{		-		1	1		Ì	}		}			
		}							`				MYSORE-
6·951 7·168	5.839 5.006	6 · 431 5 · 831	6.452	5.013	5.025 5.188	5°517 5°07	5·739 7·278	5·9 7·092	5·135 5·801	4.662 5.115	5·155 5·479	5.494 5.494	Mysore Bangalore
6.609	5.422	6.131	5.72	5.041	5.106 ]	5.743	6.508	6.496	5.513	4.888	5:317	6.291	Average for Mysore

### No. 16 (11)—AVERAGE ANNUAL PRICES OF SALT

			<del></del>								<del></del> :		<del></del>	<del></del> ,
PROVINCE AND DISTRICT	_]	1873	1889	1890	1891	1892	1693	1894	1805	1806	1807	1808	1809	1000
UPPER BURMA-												ļ	.	
Mandalay	$ \cdot $	!	2-391	2.402	2.2 4.003	2·212 4·449	2:392 4:559	2°851 4°154	2·701 4·158	2°994 4°474	2.824 2.112	2.720 4.237 2.810	2.436 3.419	2.262
Bamo Pakôkku Meiktila				::	2.736 2.159	2·827 2·67	2·819 3·012	3.080 3.785	2.920 2.732	2.076 2.800	3·157 2·807	2·810 2·807	2.805 2.807	3°367 2°819 2°787
Aregage for Upper Burma			2.391	2.402	2.009	3.039	3.102	3.407	3.129	3.510	3.433	3.148	2.882	2800
LOWER BURMA-				•				,						
Tenzsserim-														
Mergui.	:	1.453 1.333	2'024 1'893	3·103 2·277	4'301 2'558	3°478 2°723	3·333 2·804	3.322 2.54	3°203 2°503	2.937 2.401	2.067 2.481	2.667 2.577	2175 2407	2°165 2°550
Monimein and Amherst Average		1.201	2-257	2.482	2*307	2.177	2°14 2°002	2.462	2.857	2.857	2.857	2.857	2·857	3°005 2°575
4,2	Ì													
Pegu (deltaic)-	\										,		-	
Pegu Rangoon	:	1.073 1.155	2.310 2.67	2.432 2.812	2.789 2.511	2·819 2·345 2·078	2*819 2*594 2*203	2.743 2.860 2.280	2·819 2·667 2·286	2.810 2.397	2'819 2'198	2.810 1.86	2.01 2.01	2.003
Basseln		2 297	2757	2.633	2.302	2:414	2.539	2.262	2 501	2.338	2'309-	2.443	2.477	2.401
Α(μ	ŀ													
Pegu (inland)—								•						
Tharawadl	-1	1.48 1.264	3°049 2°303 2°825	2·78 2·492 2·937	2:819 2:478 2:708	2.819 2.481 2.443	2.905 2.481 2.810	2:809 2:481 2:843	2.803 2.481	2.815 2.481 2.843	2.807 2.817	2.807 2.807 2.803	2.807 3.118	2.807 2.807
Prome		2.004 1.811	2.845 3.575	2.823 3.497	2.819 3.228	2·819 3·035	2.810 2.067	2·819 3·428	2.819 2.810 3.442	2.819 3.182	3°197 -3°067 3°273	3·322 2·851	2.810 2.087 2.750	2.703 3.008 2.02
Averane	1	1.04	2.938	2.828	2.81	2.72	2.708	2.876	2.873	2.820	3.035	2.018	2.808	2.807
	ľ								,			,	i	
Arakan—		1.095	11056	0.005	91045	1.899	2.648	1.881	1.202	1.63	11100	1.200	1.058	0.101
Kyankpyu		1.02	1.356 2.313	2·397 3·309	2.045 2.719	2.967	3*239	3.045	2.500	2.815	1.408 3.000	3'234	3'404	2·101 3·706
AVERAGE		1.072	2:567	2*853	2.382	2:433	2.042	2:461	2.02		2:207	2:371	2.681	2.033
Average for Lower Burms	. }	1.403	2 307	2.714	2:737	2022	2730	2217	2.677	2.652	2.607	2 050	2678	2.723
		ļ				,	• }			·				
A59A VI— Surma—	!					l 1								•
Sylhet	.	4.474	4·175 4·202	4.103	3'895 4'210	3.763 3.064	3·988 4·246	3·037 4·376	3.81	4.158	4'242	4.030 4.610	3·868 4·506	3.840 4.324
Cachar	:  -	5.057 4.765	4.188	4.163	4.037	3.863	4.117	4.156	3.006	4.357	4:454	4.327	4.217	4.082
•••-	ŀ									Ī			<b></b>	
Brahmaputra—										) .				
Goalpara Kamrup	:	5.07 5.215	4·251 4·32	4.405 4.228	4.023 4.016	4·008 3·984	4.044 4.028	3'037	3.81	4·088 4·128	4.519 4.1219	4.010	4·008 4 4·444	4.032 4 4.43
Nowgong		6·154 6·656	4·86 5	4.036 5.161	4·872 5	4.896 4.985	4.802 5.010	4·038 5	5 5.025	4·506 4·968	4.014 4.075	1·444 5	5	4.872
Average		5.774	4.603	4.678	4.485	4.409	4.473	4.480	4.459	4.436	4.262	4.375	4.363	4'333
Average for Assam		5.438	4.468	4.21	4.342	4.207	4.354	4.365	4.273	4.370	4.403	4.359	4.314	4.251
BENGAL-										İ				
Rastern -														
Backorganj Noakhali		4.785 5.284	3°98 4°571	3.033	3.868 4.779	3*88 4*425	3°06 4°459	3·846 4·53	3'701 4'061	4·137 4·42	4°115 4°728	4 4 4 4 0 5	3.902 4.405	4 4.158
Chittagong	:	4·872 4·919	4°26 4°057	4.444 4.128 4.188	3.018 4.008	4.057 4.016	4.094 4.18	4.010 4.717	3.835	4.02 4.221	4.583 4.010	3.828	3.861	3.872 3.084
Maimensingh Faridpur	:	4·008	4°211 4°334	4·224 4·212	4°00 3°857	3.014	3.056	4.04	3.887	4.102	5 4*51	4.24 4.044	4'060	4·103 4·02
Average		4.93	4*235	4*108	4.002	4.033	4.108	4.328	4'070	4'837	4.443	4.141	4.024	4.033
Northern—			•			!								
Bogra		5.322	4.464	4-4	4°391		4.269	4.584	4.128	4.261	4.851	4.301	4.132	
Rajshahl Malda Rangpur	:	5·229 5·155	4·31 4·300	4°334 4°348	4·184 4·202 4·20	4·184 4·032 4·141	4·206 4·128 4·242	4.278 4.246 4.224	4·184 4·086 4·167	4:300 4:215 4:440	4.287 4.211 4.484	4·103 4·184 4·54	4·103 4·032 4·362	4.023
Dinajpar		5.4 5.638	4.300 4.132	4·334 4·103	3.037	4.032	3.96	4.032	3.08	4.128	4.04	3.800	3.862	3.883
AVERAGE		5-402	4*305	4.304	4.195	4.102	4-101	4.513	4.109	4.335	4.335	4.223	4.010	4.028
Deltaie —				-		1		1						
24-Parganas,	.	4.582	3.002	3.887	3.704	; 3:639	3.67	3.724	3.251	3.883	4.004	3.813	3.697	
Mignapur Calcutta Hooghly		4.854 4.082 1.474	3.895 3.853 4.896	3.801 3.842 4.444	3.700 3.636 4.032	3.61 3.904 3.887	3.623 3.85 3.587	3.824 3.443 3.7	3.679 3.493 3.717	3.872 3.096 3.88	3·730 4·251 4·287	3·705 4·016	3.036 3.740 3.018	3.636
Nadiu . Jessore		4·592 5·076	4·357 4·367	4·124 4·41	4.008 4.376	3.777	3-933 4-057	3.937 4.010	3.65 4.077	3.783 4.343	3.738 4.551	3.04	3·404 4·351	3.308
AVERAGE		4.01	4-133		3;920	g·702	3:787	3.776	3.048	3.06	4.113	3.002	3.702	
					<del></del>				<u> </u>		1			<del></del>

(in rupees and decimals of a rupee per maund of 82.286 lbs.)

1991	1902	1903	1994	1905	1906 1	1907	1998	1909	1010	1911	1912	1913	PROVINCE AND DISTRICT
	٠				,								UPPER BURMA-
3·01 3·759	2.895 3.760	2·935 3·714	2.701 3.937	2·361 3·193	2:358 3:617 {	2·497 3·512	2·572 3·344	2·424 2·981	2·494 2·928	2·352 2 872	2.609 3.218	2·5 8·518	Mandalay Bamo
3°14 3°594	2.802 3.033	2.819 2.872	2.810 2.209	2.819 2.402	2.819 · 2.481 ·	2·821 2·488	2·819 2·481	2·784 2·475	2·254 2·491	2·254 2·495	2·254 2·524	2·254 2 683	l'akokku Meiktila
3*376	3.24	3.01	2.700	2.694	2.819	2.897	2.804	2.653	2.619	2.493	2.729	2.739	Average for Upper Burms
							!			1			LOWER BURMA-
					_							í	Tenasserim-
2·454 2·500 2·471	2°109 2°509 2°462	2·132 2·599 2·454	2·12 2·500 2·402	2·12 2·323 2·462	2·12 2·254 2·462	2·188 2·254 2·462	2 947 2-254 2-462	2·262 2·254 2·457	2·847 2·254 2·462	2·841 2·254 2·457	2.857 2.254 2.646	2·857 2·254 2·254	Mergui Tavoy Moulmein and Amherst
2.478	2.89	2:305	2.864	2:392	2.524	2:301	2.454	2:324	2.251	2.517	2.58%	2-155	Average
	`												Pegu (dellaic)—
2.867	2.551	2-313	2.229	2.073	2.182	2:222	2-222	2:214	2-248 2-847	2:922 2:857	2*481	2.141	Pegu
2·319 2·872	2.570 2.050	2°550 2°658	2°392 2°959	2·162 2·656	2°162 2°659	2·172 2·656	2·311 2·959	2°899 2°659	2·847 2·787	2.857 2.857	2·857 2·857	2.857 2.857	Rangoon Basseln
2.680	2.204	2.503	2.420	2.207	2:334	2.85	2.396	2.26	2.627	2.870	2.732	2.618	Average
													Pegu (inland)—
2·807 2·817	2.897 2.819	2.897 2.519	2.807 2.483	2.807 2.810	2.801 2.729	2:807 2:841	2:338 3:333	2*481 3*317	2°023 2°251	2·114 2·332	2.78 2.202	2·857 2·349 2·811	Therawadi Henzada
3·198 3·549 3·255	2.892 3.796 2.759	2.625 3.745 2.829	2.219 3.050 2.99	2*481 3*656 2*884	2·481 3·91 3·035	2.481 - 3.518 3.339	2·481 3·518 2·759	2·481 2·915 2·762	2-429 2.819 2-759	2.616 2.819 2.797	2.811 2.705 2.823	2.819 2.857	Prome Toungoo Thayetmyo
3·197	3.009	2.904	2.801	2.929	2.031	2-907	2.886	2.701	2.458	2.238	2.769	2.739	AVERAGE
													Arakan—
1.553 2.736	1.647 3.839	2*254 3*98	1.007 2.88	2°182 3°663	2.993 3.749	2·27	2.561	2°303 3°61	2:561 3:089	2.759 3.127	2·222 8·333	2°462 3°221	Kyaukpyu; Akynb
2.144	2:743	2.967	2.283	2.912	3.358	3.135	2.938	2.956	2.823	2.043	2:777	2.841	AVERAGE
2.717	2.722	2.608	2.568	2.036	2'794	2.732	2.889	2.655	2.597	2.678	2.680	2.681	Average for Lower Busma
													ASSAM- Surma-
3·998 4·094	3.831 3.992	3·445 3·448	8·239 3·108	2·73 2·774	3·003 2·716	2·546 2·335	2·4 2 084	2·155 2	2·061	2:261 2:264	2·287 2·455	2·265 2·455	Sylhet Cachar
4.031	3.911	3.446	3.173	2.752	2.859	2.44	2.242	2:077	2.03	2:262	2:371	2:36	AVERAGE
		-											
4	4	3-478	3 <b>•</b> 333	2.007	2.880	2.581	2.5	2.474	2:215	2.261	2.847	2:319	Brahmapulra—] ] Goalpara
4 4·435 5	4·464 5	3.766 4.053 4.237	3.781 4.953	3·137 3·276 3·831	3·175 3·381 3·518	2.997 2.815 3.053	2.5 2.610 2.853	2.5 2.5 2.58	2:488 2:468 2:52	2.52 2.751 2.979	2.5 2.494 2.974	2·5 2·5 2·66	Kumrup Nowgoug Lakhimpur
4.334	4.366	3.883	3.701	3.308	3:24	2.841	2.617	2.615	2-423	2.027	2.594	2'495	AVERAGE
4.540	4.214	3.738	3.525	3.110	3.113	2.798	2.402	2-369	2.292	2.505	2.459	2.45	Average for Assam
,			,										
													BENGAL-
4 4·444	4 4·399	3·249 3·53	3·077 3·293	2·784 2·981	2·95 2·901	2·596 2·497	2.5	2.449	2·203	2·319 2·114	2·5 2·197	2·5 2·254	Backergani Noakhali
4·184 3·964 4·124	3.092 3.82 4.111	3·342 3·7 3·840	3·203 2·939 3·137 3·152	2.202 2.203	2.574 2.876 2.801	1.908 2.468 2.576	1.891 2.138 2.435	1°72 1°955 2°342	1.656 2.052 2.296	1.829 2.308 2.52	1.841 2.358 2.469	1.745 2.481 2.408	Chittagong Dacca Maimensingt
4'012	8.831 4.025	3.338	3·21 3·12	2·829 2·721 2·718	2.768	2:311	2.497	2.481	2:377	2 358	2'299	2.41	Faridpur
4.121	4 023		8 12	2710	2 622	2.378	2.228	2.158	2.098	2.241	2.277	231	AVERAGE
										!			Northern-
4.030 4.103 4.162	3.011 3.033 4.04	3·300 3·442 3·630	.3·137 3·137 .3·37	2·723 2·743 3·051	2·93 2·863 2·913	2·275 2·64 2·569	2.058 2.201 2.895 2.265	2.051 2.109 2.174	2·051 2·025 2·136	2.058 2.361 2.281	2.051 2.54 2.227	2.043 2.522 2.222	Bogra Rajshahi Malda
4·571 3·895	4.053 3.791	3·749 3·278	3.3 3.044	2.849 2.821	3·17 2·821	3·2 2·471	2·265 2·271	2:238 2:12	2·594 2·139	2·946 2·378	2·377 2·418	2 248 2 290	Rangour
4.147	3-946	3.482	3.108	2.837	2.879	2.031	2.268	2:138	2:189	2.345	2.322	2.50	AVERAGE
								}	 				Dellaic-
3·774 3·895	3.753 3.802	3·35 3·451	3·228 3·478	2·597 2·967	2·466 2·903	1.931 2.168	1.693 2.009	1.704 1.950	1.04 1.005	2·254 1·99	2·153 1·096	2 2	24-Parganas
3·946 3·976	3·936 3·81	3.581 3.295	3.030 3.077	3·265 2·646	2.69 2.594	2·137 2·304	2·142 2·238	2.043 2.013	1.018	2·155 2·124	2.222	2·087 2·191	
3·500 4·145	3·317 4·098	3.203	3-333	2.64 2.857	2·455 2·653	2·478 2·124	2.2 1.023	2:427 1:28	2.000 1.204		2.034	1.89 1.875	Nadia Jessore
3·824 j	3.721	3.38	3-293	2.829	2.61	2-2	2.054	2.001	1.023	2.096	2.074	2.035	AVFRAGE

# No. 16 (11)-AVERAGE ANNUAL PRICES OF SALT

Bihár, north—  Purnea	,						No	. 16	(11	)—A	VERA	GE A	NNUA	L PF	RICE	es oi	SAL
Michaeles	PROVINCE AND DISTRIC	נד	1873	188	9   189	00   18	91   18	392	1893	189	94 18	95 18	396   18	197 1	898	1899	1900
Marchelland   Color   State																	\-\-\·
ATELIER ACTION 1		:		3.91				77	3.77	3.8	02 3.0	87 4	381   31	937 8	.941	4	3 902
Attragic Disposed   640, 850, 850, 851, 870, 870, 870, 870, 870, 870, 870, 870	Birhhum	- 1	4.619	3.92	2 3.8	31 3.	777   3	788	3.666	8   3∙6	36 3.7	49 3	842 3.	799 3	891	3.81	3·854 3·81
## Attrage of Dangel  ## Act o	AVERAGE	. [	4.651	3.93	0 3.8	13 3.7	706 3	704			-	<del></del>	;		!		_,
Description	• • •		4.905	4.16	6 4.1	22 3.9	3.	910	3.052	4.0	36 3.8	95 4	139 4.	193 4	023	3.024	
Deribage   1978   297																	
## Distance   1985   19	Purnea Darbhanga Muzaffarpur Såra, Champåran	:	5°355 5°141 5°706	3.666 4 4.053 4.526	6 3.71 3.94 4.02 4.02	17 3°6 11 3°6 28 3°8 3°0	33 3° 46 3° 57 3°8	799 728 317	3.801 3.801	3'7 3'6 3'8	42 3.8 56 3.6 87 3.7	00 3.0 36 3.0	576 4°0 32 3°6 325 4	024 4 346 3	175 738 883	3°857 3°552 3°711	3,777
Moneth		·  -	5.498	4.062	4.02	3 3.8	08 3.8	22	3.867	3.8	28 3.8	29 3'8	3.0	25 3	924	3'749	3.775
AVERAGE   \$\frac{0.70}{0.70} \ \frac{4.157}{0.70} \ \frac{4.088}{0.70} \ \frac{5.251}{0.70} \ \frac{5.770}{0.770} \ \frac{7.79}{0.770} \ \frac{7.79}{0.780}	Monghyr		5.233 5.018	4°41 4°077	4°30 4°03	1 4.03 2 3.64	32 4 16 3.5	3	4°032 3°568	3.66	3.43	3.8	90 4.1	11 4°	04 683	3.636 3.636	3.839 3.839
Singhbhus	AVERAGE	.  -	5:176	4*157	4.039	-:				·		]					3.832
Manhaham								- -			-		i	I	<u> </u>	0 000	3 /85
Average for Pulse   4.700   5.702   4.702   4.702   5.702	Manbhum		5.240 6.504 5.814	4°499 4°95 4°988	4.53 4.221	4.00 4.30	3 3'S	17	?'887 4'301	3'05 4'43	6 3.79 4.27	9 4'1'	24 4°30 45 4°71	01 3"	076   144	3°88 4°296	3.96 4.154
Purison			6.087	6.054	4'607	4.31	5 4.21	8	4'335	4.24	4.20	4 4'74	4'90	6 4	54	4'493	
Average for Euber and Orists 5-05.0 4-06.3 4-12. 3-07.0 3-08.0 3-	Puri Guttack Baiasore	:	4·255 5·442	3·872 4·306	4.02 4	3.663	3·76 3·70	6 7	3.817 3.663	3°861 3 824	3·941 3·71	3·74 3·89	2 3.75 9 3.72	9 3.7	03 21 97	3.721	3.203
Arrange for Biher and Orlins  Orling Depovinces— (c) Adra—  Entire—  Mirappur	AVEBAGE	. ,	5.022		<del></del>	-	-	— <u></u>  —			_	-	!			4.057	4.165
Colstrain		a 🗔	5'454	4'312	4.108	3.048	-				_	-			!_	}	
Mirapur	_		-										_	-			
Benares	•		4								1						
Average   Sofid   4'12   4'042   S'077   4'101   4'051   4'14   4'21   4'153   4'057   5'06   3'059   3'057   5'06   3'059   3'057   5'06   3'059   3'057   5'06   3'059   3'057   5'06   3'059   3'057   5'06   3'059   3'057   5'06   3'059   3'057   5'06   3'059   3'057   5'06   3'059	Benares Ghazlpur Jaunpur	5	747 495	3'842 4'024 4'711	3'895 4'158 4'119	4'260 3'687	4'065 4'210 4'077		4°108 4°115 3°084	4°31 4°137 3°08	4'300 4'211 4'158	4.526 4.500 4	3°070 3°246 3°914	3'88 4'21 3'76	9 3	3.876 4.287 3.54	3'941 4'43- 3'618
Banda		5	654	4.12	4.045		-	_	<del></del>  -			·i	_		!		
Campore 4 4.77		3.	978	2:076	0100					·····					_ _		
Western	Cawnpore Jhans; Etdwah Faruklabad Mainpuri	4 5 5 4 4	474 083 019 843 464	3'339 3'81 3'643 3'781 3'656	3'81 3'636 3'756 3'681	3 333 3 781 3 626 3 646	3°331 3°636 3°666 3°507	3333	721 745 714	3'63 3'891 3'876 3'81	3.466 3.633 4 3.68	3.436 3.636 3.666 3.502	3.425 3.646 3.633 3.422	3·38 3·68 3·72 3·43	7   3   5	3.422 3.653 3.673 3.518	3.419 3.604 3.597 3.58
Meerut 4'587 3'503 3'524 3'40 3'562 3'556 3'633 3'621 3'562 3'567 3'552 3'584 3'565 Agar 4'728 3'416 3'428 3'418 3'428 3'440 3'428 3'440 3'428 3'440 3'428 3'440 3	·	4	618	3.701	3.666	2:617	3.611	3.	671	3.74	3.246	3.64	3'585	3'58	2 3	617	3°597
Submontane, east—  Azamgarh Gorakhpur	Meerut Agra Muttra Aligarh Bulandshahr	4.	728 464 348	3'419 3'416 3'442 3'571	3'478 3'428 3'54	3'445 3'342 3'406	3°436 3°413 3°493	3	46 442 546	3.668 3.584 3.487	3.218 3.442 3.484	3°512 3°565	3'306 3'317 3'466	3.838 3.308	3 3	35 413 568	3.46 3.433 3.540
Submontane, east—  Azamgath	ATERAUL .	4.		3'47	3'503	3*457	3'496	3.	527	3*592	3.202	3.204	3'446	3.469	3	492	3.202
Submontane, test	•					`											
Average . 5-367 4-011 4-03 4 3-902 3-045 4 3-724 3-82 3-724 3-63 3-731 4-003 3-903 3	Goraklipur	5.8	14 3	3.883	4.059	4.128	4.082	4.	188		4.175						
Shahjahanpar . 4.932 3.795 3.687 3.537 3.663 3.784 3.887 3.82 3.643 3.578 3.620 3.026 3.653 Phibit . 4.756 3.714 3.558 3.537 3.62 3.731 3.766 3.513 3.701 3.82 3.750 3.751 3.721 Moradahad . 4.619 3.899 3.791 3.788 3.846 4.02 4.256 4 3.692 3.783 3.676 3.633 3.646 3.636 3.67 3.685 Bjaor . 4.450 3.451 3.518 3.578 3.683 3.784 4.02 4.256 4 3.692 3.788 3.876 3.881 3.791 3.788 3.876 3.881 3.786 3.693 3.786 3.876 3.885 3.786 3.887 3.687	AVERAGE .	<u>'</u> ——		-	·				15	4		3.82	3.724	3.663	3.	731	4.003
Budaun 4750 3719 3687 3537 3663 3.784 3.887 3.527 3.643 3.528 3.643 3.578 3.620 3.026 3.653 Phibit 4756 3.714 3.588 3.537 3.62 3.731 3.766 3.513 3.701 3.52 3.750 3.731 3.721 Bareli 3.690 3.076 3.05 3.097 3.750 4 3.672 3.633 3.701 3.52 3.750 3.731 3.721 Moradahad 4.610 3.899 3.791 3.788 3.846 4.02 4.256 4 3.029 3.788 3.846 3.636 3.67 3.686 3.676 3.636 3.676 3.686 3.676 3.738 3.711 3.056 3.058 3.735 3.813 3.058 3	Submontane, west-							3.(		-103	0.002	1.02]	3.962	3.877	3.	882	3.933
Average for Agra - 5-014 3-767 3-754 3-714 3-753 3-806 2-809	Shahjahánpnr Budaun Pilubit Bareli Moradahad Bijhor Muzaffarnagar Saháranpnr	4·7 4·6 4·4	56 3 19 3 59 3 3 61 3	·714 ·69 ·899 ·451 ·738 ·502 ·565	3.568 3.076 3.791 3.518 3.711 3.687 3.556	3.537 3.65 3.788 3.578 3.056 3.653 3.543	3.62 3.697 3.846 3.63 3.687 3.66 3.527	3.7 3.7 4.0 3.7 3.7 3.6 3.8	31 50 2 7 35 9	3.766 4 4:256 3:781 3:813 3:673 3:992	3·813 3·872 4 3·646 8·643 3·65 3·911	3.791 3.633 3.929 3.636 3.633 3.623 3.565	3.646 3.788 3.636 3.633 3.562 3.350	\$.750 3.636 3.876 3.636 3.656 3.584 3.552	3.6 3.6 3.6 3.6 3.6 3.6	731 37 361 66 69	3-721 3-636 3-636 3-636 3-65
Attrice 107 Agra - 5-014 3-767 3-754 3-714 3-753 3-806 3-809 0-806 0-807 0-807	- 1														<del>-</del>	83 3	·824
	Accings for Agra .	5.01	4 3	767	3.754	3.714	3•753	3.8	06 3	3-892	3·836						



### No. 16 (11)-AVERAGE ANNUAL PRICES OF SALT

### ATRIAGE   1-00   1-						1,0, 10		-4111					~ Or	OMIII
### ATRIAGE   1-00   1-	PROVINCE AND DISTRICT	1873	1889	1896	1591	1892	1893	1894	1395	1896	1897	1893	1896	1900
Participation	UNITED PROVINCES—continued													
Participation	(a) OUDH-													.
## STREAM   1945   2945	• •							/ .						
Part   Part		5.495	3.824		3.774	3.865	3.892	4	3.992	3.824	3.003	3.735	3.896	
## ATELION   5-506   0-005   0	Lucknow	5.398	3.799		3-756	3.784	3.749	3.391	3.753	3.643	3.636	3.556	3-687	3.65
Northern				l <del></del> -	<u> </u>									
Constant											•			
Giocha		5.07	4	4.659	.1	3-041	3-941	0.01	2.61	9.01	2-00	2020	9.725	2.000
ATEANON   4948   5949   5949   5949   5949   5949   5949   5949   5940	Gonda	5-97 5-442	3.745 3.911	3·784 3·395	3·77 3·868	3·784 3·77	3·857 3·81	3.933	3.887 3.956	3.835 3.911	3.862 3.66	3-831	3·817 3·846	3.788
### ATERIAL DIALA  ### ATERIAL   1965   5-605   5-605   5-605   5-605   5-605   5-705   5-705   5-705   5-705   5-705    ### ATERIAL   1-121   3-305	Sitapur	4·944 5·731	3.749		3-636 3-721		3.774 3.972						3.67 3.623	3-635 3-636
Extern—  Morar (Cdalpur)  Ajone 1 1-124 4-203 4-00 4-203 4-206 2-20 2-20 2-20 2-20 2-20 2-20 2-20														<u> </u>
Mester   Udajpur	Average for Ouan	5.234	3.8/4	3.905	3.822	3.811	3.838	3-642	3.905	3.763	3.73	3.721	3.726	3.721
Marier (Udalpur)	RAJPUTANA—													
Ajenet 1121 3-0303 0-030														
Record   1-545   3-72   1-545   3-72   1-545   3-568   3-69   3-72   3-69   3-72   3-69   3-72   3	Ajmer	1.121	3.333	3.3	3.226	3.236	3.226	4·115 3·255	3:891 3:239	3.2	3·761 3·2	3.2	3.2	3.2
## Area   1-400   3-403   3-403   3-404   3-40	Karauli	1.545	3·7 3·472	3.617 3.487	3.568 3.478	3·591 3·454	3·763 3·478	3.866 3.531	3.445	3.643	3.805 3.445	3.676 3.46	3.41 3.40	3.839
				3·413 3·2	3·404 3·145	3·364 3·228	3.416 3.262			3·478 - 3·197	3·461 3·2			3.422
Western	AVERAGE .	1.463	3-531	3.505	3.473	8-484	3.529	3.561	3.472	3.426	3.443	3:437	3.238	·[
Alexander   1065   19	Western—							}						
Attrace for Rajputona 1272 2726 2737 2738 2706 2707 2738 2738 2738 2734 2732 2728 2777 2733 2734 2735 2734 2735 2735 2737 2735 2735 2735 2735 2735	Jaisaimer · · · ·		1.662	1.967	1'965	1.562	1.002	1.662	1.962	1'665	1'965	1.602	1 665	1.062
### Attract	\					J				<del> </del>				
Indote   1688   3787   3837   4   3786   3787   3787   3787   3787   3787   3787   3787   3787   3788   3783   3	j						8,565							
Indote   1688   3787   3837   4   3786   3787   3787   3787   3787   3787   3787   3787   3787   3788   3783   3														
NIMAL			9*9.87	91897	,	5*883	2.81	0.041	3*81	0.070	2.004	0.600	2,000	0,740
Atterage for Central India   1583   3717   3'640   3'550   3'552   3'547   3'067   3'520   3'564   3'788   3'785   3'7	Nimach		3:342	3'337	3*322	3.373	3,303	3.433	3'276	3.279 3.212	3'265	3'314	3'333 4'237	3,330
VINCE— Southern— Hisar	Average for Central India .	1.283	3'717	3.643	3*556	3*532	3'547	3*667	3'529	3.224	3'694	3'788		3.628
First   Free Par	PUNJAB AND NW. F. PRO-													
Hissar		ĺ												
Central—  Labore							3.711	3.796	3'714				3.636	
Lahore   4'068   3'333   3'333   2'335   2'857   2'8	1.									-				
Lahore   4'068   3'333   3'333   2'335   2'857   2'8														
Julian														
Delh    5405   3'636			3.333 5.835		3°333 2°837	3°442 2°857								
Delhi	Average .	3.024	3.004	3.103	3.092	3.148	3.512	3.044	2.864	2.672	2.070	2.083	2.806	2.001
Rolitak Karnél	South-eastern—	1												
Average   Aver	Robtal						3.797 3.002	3.795	3.636	3.562	3:587 3:61	3.330		3.333
Submonta.e—         Ambata         4'051         3'2         3'152         3'145         3'177         3'263         3'152         3'21         3'142         3'177         3'721         3'15         3'15         3'15         3'152         3'152         3'152         3'152         3'152         3'152         3'152         3'152         3'152         3'152         3'152         3'152         3'152         3'152         3'157         3'721         3'15         3'152         3'152         3'153         3'163         3'060         3'105         3'152         3'244         3'322         3'317         3'721         3'152         3'157         3'721         3'152         3'157         3'163         3'163         3'163         3'163         3'163         3'167         3'032         3'077         3'032         3'077         3'032         3'137         3'187 <th< td=""><td>Karnsi :</td><td></td><td>3.040</td><td>3,043</td><td>3.029</td><td>4</td><td>3.084</td><td>4'024</td><td>3:857</td><td>3.831</td><td>3.81</td><td>3.793</td><td>3'766</td><td>3.830</td></th<>	Karnsi :		3.040	3,043	3.029	4	3.084	4'024	3:857	3.831	3.81	3.793	3'766	3.830
Ambala 4'051 3'2 3'152 3'157 3'263 3'152 3'152 3'157 3'163 3'1631	AVERAGE .	5.189	3.484	3.703	3.733	3'77	3.795	3.871	3.72	3.676	3.000	3.280	3.296	3.691
Ludhlana 4197 3-175 3-172 3-162 3-145 3-163 3-086 3-163 3-16	Submontane—													
Jaindhar   4610   3-21   3-240   3-250   3-20   3-32   3-321   3-252   3-252	Ludhiana		312	3·152 3·179			3.163		3°21 3°966		3·177 3·152	3.244	3°15 3°322	3°15 3°317
Annisar Siálkot : 3.022 3.094 2.18 3.19 2.005 2.	Jalandhar Hoshiarpar	4.010 4.381	3°21 3°137	3.0240	3°226 3°989	3°221	3°322 3°252	3.152	3.036 3.502	3.977 3.142	3.132	3.077	3.632 3.137	3.077 3.187
Northern—  Rawalpindi		3.035	3.094	2°18 2°976			5.999	2.892	2.063	2.07	2.025	2.969	2 969	5.000
Rawalpindi	AFFRAGE .	4.304	3.140	3.133	3132	3.180	3-262	3.141	3*149	3.13	3.133	3.238	3.155	3.154
Attock Peshawar 1'093 1'031 '991 '99 1'024 '963 '967 1'081 1'562 25'53 2'381 2'388 2'43 Kurram	Northern-									1				
ATERAGE . 2:440 2:906 1:981 1:980 2:929 2:029 1:963 2:927 2:256 2:741 2:754 2:723 2:68	Attock	1					1	!	. 1			1		! j
74-74-74-74-74-74-74-74-74-74-74-74-74-7	Peshawar	f								•••				
	Avenue .	2.449	2.006	1.021	1 986	2*020	2.629	1.063	2.027	2.256	2741	2.754	2.723	5.68

(in rupees and decimals of a rupec per maund of 82.286 lbs.)-continued

1001	1062	1903	1904	1003	1906	1907	1935	1909	1010	1911	1912	1912	PROVINCE AND DISTRIC
								i					UNITED PROVINCES—
		1				1		, , ,					(b) Orns—
								;			,		Scuthern-
3-61 3-65	3.683	3.295	3·115 3·263	2.727 2.863	2·743 2·594	2·33 2·172	2 039 2 023	2 013 1.873	2 1.836	2 1818	2-013 1-677	1.739	Pattabgarh Sultanpur
3-646 3-728 3-857	3.036 3.724 3.643	3-333 3-287 3-796	3·103 3·2 3·333	2.73 2.840 2.795	2.712 2.811 2.823	2:238 2:864 2:43	2·004 2·105 2·124	2007	2 2 133 2·133	2·212 2·641	2:205 2:039	2 013 2 153 2 04	Rae-Bareli Lucknow Hardoi
3.764	3-664	3.332	3.204	2.793	2.737	2:287	÷.06	1-908	2.02	2.014	2.027	2017	AVERAGE
										[			
9.0v	3-817	3.518	3-287	2.985	2.857	2491	2 327	0.169	0.100	0.168	10157	2-12	Northern— Fyzatad
3·81 3·77 3·902	3.731 3.69	3.569 3.411	3.594 3.265	3.61 2.813 2.712	2.840	2:452 2:471	2.169	2·162 2·194 2·172	2·162 2·233 2·162	2.160	2.162	2·266 2·160	Gonda Bahraich
3·88 3·714	3·738 3·643	3.54 3.218	3·2 3·13	2.712	2.599 2.594	2·142 2·215	1.981 2.013	1-970 2-025	2.001	2.013	2 004 2·114	2·142	Sitapur Rheri
3-815	3.724	3.430	3.283	2.865	2.716	2-354	2.146	2.106	2.113	2.121	2.155	2.143	AVYEAGE
3.76	3.094	3.386	3.243	2.820	2.720	2.02	2.163	2 052	2.087	2.067	2:091	2.05	Average for Oudh
													RAJPUTANA—
												)	Eastern-
3·022 3·2	3.840	3:376 2:755	3 2 17 2 660	2.800 2.356	2.73	2:304 1:86	2·163 1·738	2·233 1·739	2·165 1·687	2·152 1·668	2·103 1·669		Mewar (Udalpur) Ajmer
3.089 3.766	3.738	2.764 3.268 3.157	2·571 3·125 2·901	2·175 2·727 2·463	2·103 2·666	1.60 2.119 1.940	1.529 2.03 1.821	1.556 2.013 1.313	1.601 2.026 1.85	1.619 1.830	1.070 1.08 1.853	1.688 1.245 1.846	Jajpur Katauli Dholpur
3·552 3·404 3·273	3·472 3·464 3·203	3.023 2.700	2.619 2.628	2:377 2:232	2:346 2:358 2:111	1.746	1.778	1.788 1.612	1.86 1.659	1.701 1.621	1.817 1.028	1.818 1.608	Bharatpur Alwar
3'458	3.42	3.02	2.851	2:461	2:376	1.04	1.822	1.823	1.835	1.508	1.831	1:820	Average
									i		1	l i	Western-
2'054 1'005	2'870 1'005	2'491 1'905	2'424 1'005	2.424 1,802	2.41 1.502	2·402 1·905	2·451 1·005	2·420 1·665	2·424 1·905	2·421 1·005	2'434 1'854	2.452 1.818	Jodhpur Jaisalmer
3.607	3,200	3,103	5,063	2.224	2,434	2.087	1.965	1.709	1.201	2.04	2'028	1.804	Bikaner AVERAGE
2°822 3°207	3'223	2'3	2'431	2.411	5.338	1.082	1.907	1.89	1.858	1.877	1.80	1.880	Arerage for Rasputana
		· ·											
		!								0.0=7			CENTRAL INDIA
3'033 3'898 3'77	3'683 3'370 3'676	3'457 3'010 3'311		2.413 2.835	2.003 5.311 5.00	2·446 1·017 2·241	2.027 1.818 2.000	2.073 1.818	2·101 1·818 2·013	2.275 1.818	2°304 1°818 2°025	2:089 1:825 2:06	Indore Nimach Gwalior
8,0	3*578	3.565	3'127	2:67	2.25	2.201	1.02	1.004	1.62.2	2.031	2.060	1.001	Average for Central Indi
		1	,										PUNJAB AND NW.
		1							·				PROVINCE— Southern—
.636	3'636	3*322	3*281	2'815	2.360	2.167	1.028	1.002	1 905	1.49	1.664	1.672	11/ssar
*323	3.333	3'134	2'857	2'342	2.252	2.163	1.803	1.254	1.24	1.743	1.791	1.212	Terozpur AVERAGE
432	3'484	3 134	2 000	2010		-10	1'600	1'840				1 (1-	
		į								i			Central-
13 878	3°14 2°857	2.721 2.609	2.708 2.587	2°189 2°105	2°261 2°623	1.635	1°681 1°514	1.052 1.452	1.2 1.2	1.6 1.455	1.6 1.433	1.647 1.427	Lahore Jhelam
004	2.903	2.665	2:647	2'147	2.115	1.751	1.597	1.22	1.22	1'527	1.216	1.232	AVERAGE
		The state of the s		į					ļ	1	{ 1		South-eastern
.454	3'478	3.020	3.023	2.02	2:494 2:456	1.075	1.82	1.870	1.818	1:618	1.854	1.818	Delhi
68 824	3.67 3.795	3°2 3°384	3.18 3.001	2.811 5.811	2.618	2:035 2:12	1.677	1.032	1.083	1.662	1.028 1.075	1.024	Rohtak Karnál
.053	3.048	3*223	3.102	2.078	2.22	2.05	1.004	1.000	1.905	1.000 }	1.010	1.007	AVFRAGE
								1	1	,	ì		Sulmontane—
135	3132	2.717	2:011	2:205	2.125	1.693	1.498	1-4-6	1 456	1:451	1:495	1.514	An <sup>r'</sup> '-
182	3.079 3.077 3.137	2.626 2.674 2.810	2.602 2.62 2.762	2.197 2.16 2.275	2:201 2:149 2:218	1.654 1.723 1.871	1.523 1.556 1.693	1.493 1.664 1.655	1.202 1.202 1.202	1.243 1.240 1.687	1:553   1:582 1:752	1.222 1.8 1.45	
.832 .14	3°333 2°013	2.712	2.274 2.274 2.210	2.116	2.012	1.594 1.578	1·494 1·45	1'467 1'425	1.409 1.202	1.213	1:492 1=38	1'512 1'59	/
120	3.112	2:681	2.614	2.173	2.136	1.636	1.236	1:532	1.221	1:554	1.567	1.250	f
		,		de de la companya de	1	1		1 1	• 1		-	- /	1:
.524	2.033	2.543	2.407	2.038 2.332	1.004	1·500 1·775	1:491 1:603	1:349	1°528 1°571	1.538	1.514	1.48.4 1.53	
119	5.4	2:304	2:223	2762	2.167	1.836 2.575	1.626 2.66	1.627	1.672	1.592 2.157	1.6 2.175	137	
	·	2.423	2*364	2'194	2.036	1.046	1.862	1.252 ;	1.503	1.705	1707	٠,٠	

No. 16 (11)-AVERAGE ANNUAL PRICES OF SAIN

					No. 16	(11)-	-AVEI	RAGE	ANN	UAL .	PRICE	s of	SALT
PROTINCE AND DISTRICT	1973	1889	1890	1591	1892	1893	1894	1595	1596	1697	1808	1600	1000
BERAH-		, 		•									
Bulifus	4'489	4'343 3'85 4'444	4°211 3'824 4'425	4°155 3°96 4°103	4'444 3'918 4'044	4.404 3.022 4	2.88	4'103 3'506 3'67	4'024 3'481 3'636	4'053 3'481 3'656	3'964 3'295 3'503	3'870 8'436 3'68	4°127 8°323 8°714
Yeotmal	5°240 5°17	4107	, 3°992 4°113	4'111	4°211 4°154	4,512	3.588	4°334	3'694	4°306 3°874	3'745	4°228 3°805	£111 37832
NIZAM'S TERRITORIES -		!											
Secunderabad	3.745 4.237	4°425 4°474	4°362 4°251	4°415 4°296	4·376 4·296	4°525 4°362	4°587 4°489	4°499 4°603	4°535 4°535	4'587 4'008	4'561 4'592	4.528 4.52	. £119 £321
Average for Nizam's Territorie	3.301	4.110	4'303	4'355	4.336	4.443	4.233	4'551	4'535	4'597	4'570	4.390	4'221
WADRAS— Ma'abar Coast—													
Malabar	2°326 2°454	3.422 3.037	3°422 2°063	3°422 2°835	3.308 3.308	3°113 2°987	3°466 3°236	3'472 3'442	3°306 3°37	3'472 3'411	3.525 3.393	8°205 8°37	3'244 3'311
Average .	5.30	3.229	3.192	3'128	3.102	3.02	3'351	3'457	3,338	3'441	3'824	3'297	3'277
South, central -		~											
Colmbatore	2.208 5.265	3.339 2.978	3.182 3.182	3°113 2°948	3°281 2°865	3°234 2°855	3'387 3'218	3.220 3.220	3'714 3'575	3.482 3.682	3'707 3'568	3°704 3°604	3'527 3'591
AVERAGE .	2.232	3'158	3'097	3.03	3'073	3.011	3'302	, 3'626	3.014	3'743	3.632	3'054	3'859
Central -							-						,
Bellary Anantapur	2.338	3'37 3'591	3°87 3°457	3°37 3°515	3'37 3'381	3°325 3°381	3°436 3°436	· 3'478	3'448 3'493	3'273 3'478 3'303	3'226 3'478	3'2 3'403	3°185 3°493
Cuddapab	2'424	3'241 3'521 3'431	3°281 3°481 3°397	3°281 3°425 3°338	3'281 3'416 3'362	3.301	3°35 3°445	3'387 3'512 3'464	3'396 3'607	3'432 3'432	3'281	3.502	3'287
21 (111507)		_ 3 431	3 281	3 305	3 302	3'337	3'417	3 404	3 400	3 132	3'476	3°407	3'445
East Coast, north-					,								
Ganjam · · · · · · · · · · · · · · · · · · ·	2'384 2'787 2'174	3'244 3'422 3'333	3'484 3'422 3'333	3°469 3°422 3°249	3'543 3'422 3'263	3'859 3'293 3'226	3`653 3'367, 3'273	3.781 3.333 3.3	3.650 3.26 3.3	3.02 3.502 3.3	4'012 8'333 3'3	3.000 3.000	3'88 3'033 3'287
AVERAGE .	2'448	3.333	3.413	3:38	3.409	3.423	3'531	3'471	8'405	3'385	3'548	3'463	3.4
East Coast, central-									_				
Kistna	· 2:222 2:41	3'033 3'241	3.06 3.153	3.04 3.153	3.033 3.153	3°033 3°147	3'033 3'123	3.033	3.033 3.135	3.042 3.127	3*033 3*123	3*038 \3*123	3.033 8.153
Average .	2,316	3'137	3.091	3.031	3.028	3.08	3;078	3.028	3.085	3.084	3.028	3'078	3'078
East Coast, south-							,	-					,
Madras	2°334 2°280	3°249 3°537	3.072 3.203	3°147 3°537	3°152 3°448	3°152 3°249	3.028 3.282	3.021 3.382	3'037 3'422	3°2 3°387	3.5 3.3	3'101 3'317	3.3 2.01a
S. Arcot Tanjore Trichinopoly	2:247 2:60 2:290	3'454 3'17 3'21	3'439 3'108 3'218	3°518 3°108 3°142	3°409 3°108 3°056	3*411 3*108 3*06	3°228 3°165 3°3	8.123 3.102 3.364	3°123 3°108 3°546	3°103 3°108 3°433	3.032 3.108 3.323	3.333 3.108 3.038	3,108 3,108
Average .	2:371	3'324	3*268	3.53	3'247	3.136	3.505	3.218	3'247	3.540	3.503	3178	3'165
Southern—				-		~							
Tinnevelly	2:367 2:516	2°725 2°97	2.092 5.092	2.099 2.032	2°747 2°95	2.759 2.924	2.880 3.021	2'905 3'125	21056 3106	2°928 3°135	2*888 3*049	2 <sup>:</sup> 857~ 3*049	2°793 3°049
Average .	2:441	2.847	2.820	2.618	2.848	2*841	3.053	3'015	3.003	3.031	2.568	2753	2.021
Accesses for Mudras .	2396	3,254	3.229	3.512	3.512	3182	3.588	8.336	3'327	3:336	3,358	3,302	3.274
MYSORE-								`			j		
Mysore Bangslore	3.82 2.883	4'651 4'273	4'357 4'255	4'039 4'032	4°103 3°968	4°124 4	4°012 3°089	4.077 4.054	4 4'061	3°96 3°937	3.893 4.014	3'046 3'613	3'49 3'436
Arerage for Mysore .	3.323	4'462	4'306	1.075	4.032	4'062	4	4'05	4.03	3.048	3,863	3,658	3*463
PAUTIC -		•			,								
coorg	3.648	4*296	4.414	4'193	4°31	4145	4.555	4'137	4'137	4.313	4.033	3.084	3.840
	1												

fin rupees and decimals of a rupee per maund of 82.286 lbs.)-concluded

		_ <del></del>			7		-	1	<u> </u>	1	1		
1001	1902	1903	1601	1905	1905	1907	1993	1902	1910	1911	1012	1612	PROVINCE AND DISTRICT
					1			İ					BEHAR-
4°124 3°333	4 3:317	4 573	3°623	3'21 2'835	2°693 2°602	2 001 2-345 2-546	2319	2°163 2°251 2°177	1.018 2.419	2.022 2.023 2.023	25 2502 2275	2.3 2.366 2.313	Buidāna Akola
3.630	3.030	3.320 3.320	3°152 3°507	3.13	2.052	2.546	2148	2 177	2.205 2.243	2.42	2.382	2.313 2.5	Amrāoti Yeotmal
3'773	3.731	3'652	3'482	3:007	2.604	2.61	2:325	2:262	2.204	2:342	2'416	2.42	Average for Berar
													1
4'372	4.13	4.307	4'158	3.648	3.363	3:07	2.836	2.821	2.857	2.857	2863	2 857	NIZAM'S TERRITORIES—
4'381	4.440	4'372	4.004	3.77	3.457	<u> </u>			<u> </u>	<u> </u>	<u></u>	<u> </u>	Bolaram '
4.376	4'439	1.360	4'081	3.674	3.425	3.07	2.880	2.821	2.837	2'857	2'865	2 857	Axeraje for Nicam's Territori
		}				}						}	MADRA8-
3*226	3.103	3.145	3.522	2.628	2.200	2:208	2 046	2216	2.11	2.080	2.018	2.048	Malabar
3'37	3,530	3'187	3.122	2.053	2.385	2.607	1.054	1.032	1.655	1.645	1.057	2.025	S. Canara
3.568	3'173	3,104	3.502	2.64	2'46	2:152	2	2.072	2.016	2.017	5.005	2.02	Average
													South, central-
3'597	3'597	3.422	3:524	2'736	2.000	2.582	2:309	2*225	2.021	2.162	2.111	2.021	Colmbatore
3.2507 3.428	3,404	3.512	3,525	2:736 2:807	2'736	2'364	2.18	2.3	2.604	2'309	2°111 2°506	2.210	Salem AVERAGE
3.212	3.2	3'318	3'388	2'771	2.217	2473	2 244	2 202	2:327	2'205	2'305	2-265	A.LEAGE
													Central
3.040	31084	3'021	3'265	2:757	2.284	2.433	2-248	0.013	2.203	5.505	2.204	2'323	Bellary
3'463 3'281	3°268 3°281	3'061 2'937	3'265 2'874 2'083	2.757 2.411 2.558	2°235 2°387	1.833 2.033	1.007 2.045	1.008 5.023 5.543	2.000	2.005 1.820	2.061 1.807	2'006 1'897	Anantapur Cuddapah Karnul
3'973	3'652	3'16	3.101	2'708	2'948	2.745	2·497 2·174	2'378	2'335	2'36,	2.200	2'35	AVERAGE
													1
										z,			East Coast, north.
3.040	3'521	2.855 2.663	2'891 2'64	2·574 2·35	2.62 2.749	1.969 2.061	1.918	1:596	1.602 1.873	1'684	1.803	1.025	Ganlam Vizagapatam
3'177	3.033	2'994	2.005	5,158	2.048	1.734	2 205 1.697	1'954 1'697	1.697	1.803	1'667	Ī·667	Godávári
3,386	3'217	2.739	2'701	2'351	2'472	1.838	1.83	1'74	1'747	1.75	1.823	1'504	AVERAGE
-	1			j			1	1					-
3,633	3.033	2'963	2'541	2'111	1'685	1.017	1.52		11401	1.481	1'491	1'481	East Coast, central— Kistua]
3.153	3'123	2.035	2.48	1.058	1.046	1.222	1.56	1'481 1'527	1'481 1'527	1,527	1.227	1,466	Nellore
3'078	3.028	2'047	2'51	2:054	1'965	1.271	1 54	1.204	1.204	1'504	1.204	1'473	Average;
	}		İ	ĺ	-					1			Wast Caret Francis
3.016	3.008	2.045	2'586	2.008	1.802	1.24	1.395	1.353	1.309	1.429	[   1445 ;	11442	East Coast, south -
3'387	3.326	2.637 2.732 2.558	2.018 2.878 2.685	2'403	2°252 2°246 2°355	1.868 1.41	1.046	1.749 1.733 1.708	1.68	1.701	1.228	1°752 1°742	N. Arcot S. Arcot
3.061	3,002	2.228	2.032	2:364 2:443	5,322	1.001	1.844	1.208 1.848	1.848	1.664	1.83	1'722 1'516	Tanjore Thinopoly
3.143	3.081	2.753	2.768	2.321	2,162	1.737	1.649	1.020	1.678	1.986	1.66	1.602	Average
							. [			į.	1		
		•								i			Southern-
2.853 3.049	2.108 3.108	2'54 2'576	2°448 2°712	2.126 5.48	2.383	1·562 1·731	1.448	1.444	1.422	1.68	1.231	1.28 1.28	Tinnevelly Madura
2.021	2.623	2.220	2.28	2,318	2.550	1.840	1-559	1.208	1.220	1.230	1.602	1.63	AVERAGE
3.521	3.183	2'808	2.015	2.46	3.30	1.048	1.859	1.857	1.842	1.84	1'876	1.818	Average for Bladeau
					1		1	1			Ì		
}									į	!	į	1	MARCHE-
3'676 3'252	3'506 3'364	3.358	3'478 3'336	2'845	2.703 2.24	2·438 2·408	2·392 2·099	2°295 2°418	2.412 2.448	2°377 2°424	2'084 2'384	2:443 2:3	Mysore Bangalore]
3.464	3'435	3'420	3'417	2'064	2.055	2:423	2:245	2.320	2.431	5.4	2374	2'871	Average for Mysore
						Ì							
				ļ		-					ļ	·	coorg-
3.81	3'643	3'714	8'537	2.443	2.730	2 530	2:172	2-215	2.03	2'14	2'243	2.313	Contg

No. 17-AVERAGE ANNUAL PRICES (in rupees and decimals of a rupee per maund of 82.286 lbs.) of

	RANGOON	TOUNGOO	RANG	PCR	BACKERGANI	CALCU	ITA		PATNA	
	Rice	Rice	Rick	WHEAT	Rice	Rice	WHEAT	Rice	WHEAT	BARLEY
1873	2.956	1.453	1.87	2.797	1.264	3.303	3.499	-2-279	2.508	1.569
1889	9.599	3.513	2,895	2.939	2-1/7	2.974	3.096	2.06	2.494	1.872
1890	3.323	2.036	2.896	2.961	2.855	2.562	2.896	2:304	2.326	1.816
1891	3.65	3.303	3.13	3.711	2.63	2.00	3.396	2 · 275	2.472	1.728
1802	3.802	3.571	3.742	3.876	3.472	´3·67	3.578	2.333	5.654	1-882
1993	2.913	2.753	3.594	3.157	3-853	4.008	3-284	2.424	2.421	1.783
1694	2.667	2.460	3.413	3.021	3.24	3.06	3.023	2.219	2.286	1.755
1895	2.667	2.825	2.932	3.086	2.345	3-292	3-226	2.172	2.356	1.652
1899	2.811	2.081	3.469	3.724	3-633	3.953	3.77	2.918	3.182	2.087
1697	3:77	3-273	5.103	5.714	4 * 278	5-236	4.969	3.922	3.914	3.936
1898	z·761	2.708	3-241	4-693	2.886	3.883	3.220	2.536	2.494	1.68
1899	2.928	3.122	2:514	3.281	2.632	3.376	3.399	2.169	2.283	1.557
1900	2.721	3.249	3.123	3.735	2.793	3.926	3.911	2.625	2.795	2.131
1901	2-543	2.562	4.348	4.273	3.82	4.294	4.036	3.012	3.085	2.057
1992	2.238	2.905	3-406	3.834	3.339	4.065	3.745	3.268	2.772	1.949
1903	2.382	3.717	3.12	3-197	2.874	4.233	3.300	2.694	2:488	1.603
1904	2.415	2-963	3.07	3.598	2.614	4.29	3.203	2:499	2.319	1.498
1905	2.67	3.115	3.271	3.303	3.192	4.709	3 749	2.73	2.901	1.841
1996	2.855	3.503	5.249	4.167	5.112	5.07	3 . 828	3.817	3.497	2.935
1907	2.958	4.54	5.874	4.914	5.832	8.003	4.367	4 . 667	3.774	2.803
1906	3,635	4'501	6.07	5.369	5.175	9.399	5.602	5.269	4.868	3.212
1909	3.562	3.5	5.902	5.333	4.42	5 · 155	4.938	4.184	4.001	2.296
1910	3.781	3.347	3.992	5 • 329	3.85	4.89	3.953	3.12	3.249	1.03
1911	4.24	3.639	3.602	4.689	3-783	. 4.689	3.011	2.913	2.78	1.732
1912	6.202	4.551	4.04	4.057	4:396	5.355	4.080	3.320	2.948	2.153
2913	4.242	4.42	6.126	4.334	5.784	6.19	. 4.215	4-454	3.311	2.353

			MEERUT					DELH1		
-	WHLAT	BARLEY	JAWAR	BAJRA	GRAM	WHEAT	BARLEY	JAWAR	Вазна	GRAM
1873	1.976	1.395	1.491	1.614	1.266	2.102	1.447	1.24	1.755	1.601
1859	2:353	1.229	1.719	- 2.039	1.715	2.313	1.655	1.771	2.133	1.672
1690	2.423	1.889	1.884	2.127	2.015	2.449	1.924	2.069	2.27	1.955
1891	2.859	2.095	2.571	2.933	2.177	2.849	2 947	2.388	2.653	2.10
1802	2.835	1.867	1.935	2.283	1.896	2.799	1.791	1.993	2.074	1.89
1603	2:481	1.619	1.658	2.12	1.608	2.407	1.455	1.379	1.611	1.51
1894	2.026	1.422	1.469	1.971	1.485	1.959	1.303	1.437	1.815	1.34
1895	2 435	1.761	2.037	2.342	1.788	2-319	1.947	1.723	2.133	1661
1896	3.251	2.667	3.021	3.11	2.699	3.384	2.755	2.982	3.344	2.96
1897	3 925	3.10	3.416	3.353	4 049	4.036	3.067	3:472	3.643	4.06
1593	2 73	1.852	2.145	2.183	2.338	2.784	1.702	1.872	1.922	2.24
1892	2.695	2.00	2:364	2.427	2.246	2.738	2.022	2.27	2.471	2:43
1900	3.381	2.884	3.24	3.271	3.683	3.23	2.829	3.202	3.080	3.6
1901	3.033	1.073	1.568	2.047	2.393	3.002	1.841	1.832	1.942	2.2
1902	2 574	1.012	1.603	2.174	2.286	2.642	1.953	1.993	2:294	2.2
1003	2.562	1.872	2.079	2.029	2·131	2.621	1.775	1.867	. 2.013	~ 2.0
1904	2.452	1.579	i 1.616	1.728	1.795	2.52	1.651	1.459	1.839	1.7
1903	3.051	1.055	2.225	2.466	2.123	3.059	2.027	2.089	2.249	2.1
1905	3.07	2:334	2.583	3.165	2.712	3.197	2.468	2.577	3.002	26
1907	3.206	2.358	2.94	2.742	2.6=5	3.268	2.389	2.421	2.743	2.6
TODS	4.723	3:249	3:401	3.623	4-094	4.831	3.544	3.419	3-88	4.0
1909	4.18	2.228	2.251	2.623	2.021	4.278	2.549	2.206	2.751	2.9
1910	3.231	2.007	2.312	2.524	2.26	3-413	2.175	2.347	2.719	5.5
1911	2.074	1.079	2.266	2.341	2-107	3.137	2.124	5.354	2.774	2.0
1912	3.223	2.553	2.303	2 2.601	2.363	3.506	2-656	2.700	3.122	2.3
1013	3.565	2.635	2.701	3.063	2.723	3.85	2.723	2.261	2.041	. 2·7.

# CERTAIN FOOD-GRAINS at SELECTED STATIONS in 1873 and from 1889 to 1913

		CAWNPORT	3				FYZABAI	)		
WHEAT	Banlay	JAWAR	Bajra	Gran	WHEAT	BARLEY	JAWAR -	Bajra	GRAM	
2.413	1.834	1.82	1.930	1.853	2.623	1.958	1.656	2.139	2.027	1873
2.398	1.786	1.714	1.880	1 .726	2.736	1.964	2.274	2:384	1.874	1889
2.587	2.021	. `2.04	1.995	1.942	2.77	2.11	2.353	2.233	2.1	1899
2.742	2.168	2.121	2, 353	2 · 277,-	3-075	2.22	2.732	3.028	2,303	1891
2'811,	1.931	1.773	1.982	1.881	3.032	2·08	1.907	2:324	1.943	1892
2.201	1.757	1.775	1.933	1.73	2.801	1.868	1.821	2.113	1.799	1893
2 .235	1-644	1.673	1.837	1.697	2.417	1.757	1.883	1.899	1.713	1894
2.451	1.969	2.042	2.099	1.967	2.778	2.087	2.111	2.38	1.997	1895
3.457	2.853	2.915	3.195	2.762	3.623	2.694	2.745	3.527	2.580	1896
4.07	3.008	2.941	3 · 223	4.18	3.950	3.241	2.95	3.933	3 . 728	1897
2.654	1.677	1.686	1.786	2.065	2.408	1.707	1.639	1.031	1.955	1893
2.703	1.023	1.825	2.031	2.057	£.571	1.893	1.473	2.078	1.917	1693
3.448	2.618	2.451	2.797	3 1049	3 • 413	2.632	2.372	2.869	2.789	1900
3-26	2.07	1.677	1.069	2.271	3 - 236	2.208	1.866	2.084	2:317	1991
2.77	1.931	1.752	1.882	1.928	2.706	1:879	1 · 717	1.924	1.831	1902
2.589	1.827	1.643	1.791	1.938	2.494	1.72	1.691	2.098	1.798	1903
2.429	1.57	1'484	1.528	1.825	2.450	1.572	1.821	1.914	1.887	1994
3.221	2.182	- 1.989	2.221	2.313	3.197	2.129	1.992	2.33	2.363	1905
3.381	2.594	2.736	2.815	2.894	3.454	2.602	2.937	3.271	2.867	1996
3.749	2.564	2.474	2.549	2.792	3.933	2.863	2.721	2.495	2.987	1907
4.819	3.399	3 · 425	3.469	4 · 171	4.866	3.487	3.581	2.926	4.42	1908
4.405	2.43	2.426	2.214	2.965	4.^51	2.426	2.261	2.574	3.333	1999
3.228	2.032	2.115	2.469	2.262	3.46	2.025	2.491	2.495	2.434	1910
3.10	1.962	1.005	2.316	1.986	3.048	1.997		2.491	1.984	1911
3.376	2.535	2.259	2.668	2.221	3.342	2.445	1.02	2.633	2.998	1912
3.795	2.714	2.562	2.762	2.705	3.527,	2.494	2.354	2.77	2.569	1913

	1			ÁWALPINDI	R.				Amritsar		
	Ì	GRAM	Bajra	JAWAR	BARLEY	<b>ТАЗН</b>	GRAM	BAJRA	JAWAR	BARLEY	WHEAT (
1673		1.593	1 .692	1.585	1:593	2.180	1.37	1.331	1.114	1.941	1.651
1889	p	1.652	1.894	1.364	1.142	2.098	1.479	2.313	1.249	1.354	1.935
1890		1.894	1.209	1.121	1.168	2.129	1.712	2.182	1.784	1.464	2.11
1891		2.142	2.238	1.901	1.541	2.730	2.034	2.805	2.52	1.872	2.706
1892		2.172	2.587	2.013	1.992	8.221	2-909	8.019	2.177	1.992	2.972
1893		1.778	2 · 232	1.614	1.679	2.712	1.698	2.291	1.755	1.593	2.443
1894		1.253	1.337	1.234	1.002	1.595	1 • 208	2.382	1 . 287	•98	i · 587
1895		1.792	1.509	1.452	1.340	1.955	1.589	1.917	1.825	1.313	2.124
1896		2.67	2.843	2.319	2.42	3.32	2.513	3.200 [	2.857	2.326	3.125
1897		4.928	4.998	3.484	2.841	4	3.824	4.171	3.768	2.92	3.88
1898		2.24	1.959	1.589	1.425	2.495	1.996	2.393	1.928	1.519	2.436
1899		2.413	2*275	1.027	1.791	2.743	2.238	2 · 478	2 · 275	1.6	2.455
1900		3.493	3*223	3.125	2-452	3 · 428	3.581	3.584	3.301	2.913	3.244
1901		2.354	2.098	1.688	1.639	2.067	2.955	1.955	1.953	1.679	2.527
1902		2 • 254	2.99	1.218	1.868	2.719	2	2.308	1.951	1.795	2.364
1993	,	2.018	2.204	1.854	1.96	2.685	1.778	2.208	1.882	1.847	2.324
1604		1.626	1.77	1.603	1.41	2.317	1.407	1.605	1.379	1.534	2.293
1995		2.958	2.057	1.691	1.599	2.549	2.0	2.938	1.910	1.658	2 '551
1906		2.424	2 .525	2.319	1.891	2.717	2 · 215	3.063	2.345	1.875	2.569
1907	İ	2.517	2.04	1.912	2.334	2.772	2-336	2.388	2-247	1-852	2.697
1908		4.994	3.636	3.728	.3.118	4 - 479	3.857	4.219	3.398	3.929	4.219
1909		B · 089	2.811	2.71	2.582	4.077	2.74	2.837	2.426	2.343	3.88
1910		2.709	2.426	2.216	1.851	3.177	2.011	2.307	2.417	1.801	-2-987
1911		2.103	2:429	2.079	1.95	2.965	2.067	2.659	2.298	1.951	2.750
1912		2.693	3.376	3.063	2.546	3.206	2.597	3.581	5.743	2.495	3.937
1913		2.813	3.191	2.566	2.649	3.724	2.725	3.287	2.69	2.500	3 · 218

No. 17-AVERAGE ANNUAL PRICES (in rupecs and decimals of a rupee per maund of 82:286 lbs.) of

		KAR	(cn)			BELGAUM		AI	INADNAGAE	
	MRETA	JAWAR	Balka	GRAM	WHEAT	- JAWAE	Bajra	WHEAT	Jawah	BIJEA
1573	2-596	1.727	1.731	5.600	3.320	2.273	2.165	5,553	1-296	1.573
1340	3.203	2.210	2:379	2.310	2.204	g·017	2.030	3.026	2.405	2.02
149)	3-359	2:243	2.43	2.513	2-23	1.959	1.033	2-900	2.130	2.250
1501	3.707	2.342	2-394	2.787	3.033	~ 1·002	1.081	3.172	1.684	2.206
1592	4.032	2.67	2.800	2.749	4.391	2.301	2.43	3.891	2.294	2.001
1973	3.201	2.278	2.597	2:413	3.803	2.022	1.011	3:07	2.041	21007
1594	2.543	2.11	2.616	1.081	2.335	1.031	2.02	2.843	1.829	2 '33
1895	2.871	2.854	2.602	2.233	2.232	1.742	1.829	2.187	1.260	1.881
1895	3.656	2.755	3.001	3.10	2.937	1.848	2.215	3.125	1.095	2.403
1597	1.693	3.454	4.193	4.561	5.312	3-325	3.82	5.495	4.343	4.558
1523	3.604	2.342	2.650	2.072	4.211	2.329	2.427	4.057	2.517	2.448
1999	3.35	2.515	2.892	2.020	3-325	2:382	2.591	3.633	2.501	2.548
1900	2.897	3.617	3.88	4.077	5 · 122	3.842	4-489	5.201	4.525	4:391
1901	3.423	2.233	2.201	2.963	5.037	2.002	g·21	4.854	3.100	2.002
1902	3-137	2.202	5-040	2.633	4-334	2-239	2.481	4.485	2.443	2.468
1903	3 - 221	2.543	2.275	2.210	2.974	1.549	1.715	3.284	1.303	1.606
1901	3.102	2.12	2.308	2.264	2.952	1.842	1.880	2.718	1.600	1.03
1205	3 · 454	2.418	2.884	2.577	3.303	2.200	2.608	2.03	2.252	2.637
1906	3.303	2-527	2.006	3.142	4-592	3.142	3.252	3.015	2.072	3.123
1007	3.707	2.553	2.810	- 3.118	4.4	2.67	2.789	4.237	2.347	2.408
1903	5.000	3.537	3.802	4.255	5-694	3.046	3.361	5-122	3.152	3.203
1000	4.700	S- 123	3.255	3.507	5.083	3.021	3.203	4.44	.2.374	2.088
1010	4-141	: 933	3.330	5.02	4.402	2.809	2.865	4 . 242	2.35	2.527
1911	4.021	3.182	3.617	2.013	3.7	2.093	2.033	3'457	2.604	8.067
1012	4-135	4.211	4-334	3.18	5.192	3.436	3.789	4.296	3.549	4-175
1913	4.500	3 . 215	3.040	3.203	4.508	3-411	3 · 271	4.924	3.607	8.6

								NAG	PUR	`		RAIPUR	
		•	•				Rice	WHEAT	Jawar	Gran	Rioe	WHEAT	Gran
1578			•		•		2.280	1.843	1.375	2-102	1.002	.010	1.154
1559	. 4	•				•	3.433	2.402	2.01	2.284	2.600	1.000	2.240
1590				•			4.028	2.302	1.824	2.303	2 • 23 5	1.85	2.111
1650							3.255	2.714	1.812	2.188	2.200	2.358	1.082
1892	•						3.623	3.359	2-24	2:440	2-867	2.083	2.35
1693			•			٠.	3-107	2:594	2.122	2.450	2.562	, 2.177.	2'491
1994							3.3	2.403	1.030	. 2.057	2.328	1.994	. 21156
1595							3.323	2.649	2-179	5.233	2.43	2:304	2.533
1505							3.036	3.18	2-252	2.030	5.683	2.000	2.847
1297							4.26	4 • 454	3.6	4.495	4.31	4.425	4.535
1996							2.876	3.276	2.007	5.60	2.621	2.935	2.353
1592							3.157	3.373	2.186	2.567	2.646	2.716	21108
15041							4 957	4-479	3.683	3.265	3.796	4-012	3,891
10,01							3.700	4.01	2*472	3-192	3,103	3.202	3.345
1003							3.210	3 - 393	2-29	2.667	3.003	2.725	. 2.610
15/8							3.63	3.016	2.168	2.502	3.010	2.238	2:514
1904							3-010	2.201	2-255	2.246	2.827	2.23	1.811
19/13							\$.301	2.73	2-109	5.435	2.718	2-208	2.017
154							4-141	3-276	2.21	0.284	3.237	2.020	3.)92
19.17							4.315	3.042	, 2-137	3.6	8.033	3.125	8:21
1953							4.802	4'881	3.817	4.002	4.212	4.813	41484
14273							3.813	4.102	8-142	3-493	3-407	4-171	3.224
10:0							5.223	3.317	2.502	2.200	3.32	3.262	2.564
1011							3.555	2.543	2-459	2.42	3-225	3.003	2.140
1612							4.02	5°512	8-007	2.091	297.2	3.457	2.822
1315							4-42	5.67	3-3-6	8-85	3.076	3.259	3.223

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RETAIL

# CERTAIN FOOD-GRAINS at SELECTED STATIONS in 1873 and from 1889 to 1913—continued

	ВОМВАУ			AHMADABA	D .		JUBBULPORE	:	1
WHEAT	JAWAR	Bajra	WHEAT	JAWAR	Вална	WHEAT	JAWAR	GRAM	
3.430	2.04	2 · 435	2.909	1.864	2.027	2.025	- 1.544	1.745	1878
4.036	2.375	3.044	3-466	2.527	0.4			-	-
3.813	2.301	2.833	3.255	2 • 436	2.64	2.616	2 · 231	2.203	1889
4.124	2.304	2.855	3.543	2.436	2.27	2-492	2.180	2.021	1890
4 .745	2.003	3 • 155	3-868	2.201	2.477	2.954	2.424	2.132	1801
4.00	2.083	2.026	3.103	2.201	2.201	3.012	2.2	2.2	1802
3.653	2.903	2.853	2.743	1	2.36	2.201	2.006	2.073	1503
8.035	2.683	2.860	3.101	1.80	2.462	2.727	2.133	1.080	1894
3.378	2.714	3-165	4.012	2-204	2.719	3.070	2.401	2.43	1895
6-000	4.103	4.459	5.45	2.778	3.132	3.413	2.74	2.827	1890
5.250	2.978	3.091	3.85	3.766	3-876	4.237	2.941	4.02	1897
5 . 202	8-220	3.425	1	2 - 22	2.459	2.033	1.86	2.052	1898
6:001	4.450	4.624	3.887	2.674	3.094	2.823	1.08	_2.14	1899
5.088	. 3.077	3.270	4.343	3.802	4.077	3.840	2.903	3.308	1990
5.427	3-172	3 270	3.268	2.364	2.488	3.13	2.248	2.040	1901
4.926	2.074		3 · 37	2.778	2.901	2.751	2.067	. 2.222	1902
4.813	2.928	2.819	2.786	1.82	2.047	2.712	1.584	1 .001	1903
4'802	3.113	2.065	2.787	1.834	2.33	2.62	1.560	1.784	1904
4.237	\	3.512	3.209	2.527	2.052	3.091	2.111	2.427	1905
4.26	3 . 306	3.35	3.88	2.755	3.344	3.103	2.635	2.033	1906
6.026	8 *273	3.023	4.184	2.787	3.123	3.3	2.332	3.084	1907
	4.044	4.036	4.730	3.478	4.167	5.044	3.728	4-425	1003
5.814	3.69	3.64	4.52	3.032	3:356	4.251	2.656	3.01	1909
5.892	3.454	3.603	3.963	2.623	3.18	3.46	2.222	2.414	1910
δ·115	3.481	3.828	4.094	2.778	3.893	3.152	2.02	2.327	1911
688.9	4.112	4.128	4.128	3.448	3.846	3.626	2.051	2.635	1012
5.62	4.098	3.766	4.03	3.255	3.556	3.643	2.063	2.63	1012

•			1						
	BELLARY	<del></del>	· MAI	RAS		34	LEM		1
RICE	JAWAR	Ragi	RICE	Ragi	RICE	JAWAR	Bajra	Ragi	
3.065	1 *645	1 · 175	2 · 626	1.484	2.374	1 .749	1.230	1 · 321	1873
3.001	1.382	1.182	3.13	1.507	2.992	1.230	2,500		
8.13	1'412	1.334	3.568	1.625	3.112	1.756	1.699	1.319	1859
3.556	1.20	1.577	3.82	2.008	3.721	2.133	1.648	1.394	1890
4.338	2.316	2.181	4.32	2.525	4.119	2.545	2.065	1.86	1801
8.791	1.834	1.709	8.020	2.133	3.070	2.102	2·601 2·30	2.299	1892
3.707	1.076	1.639	3.503	1.012	3 · 422	1.08	2.028	1.000	1803
3.683	1.345	1.322	3.023	1 .837	3.330	1.820		1.729	1894
3.861	1.498	1.533	3.731	1.835	3.127	1.861	1.783	1.22	1895
4.70	3.410	2.511	4.032	2.549	3 753	2.517	2.007	1.055	1896
4.386	2.021	2.003	4-474	2.580	4.200	2.408	2.175	2.130	1897
3.0	1.045	1.745	3 · 331	2.051	3.303	1.975	2.145	2:336	1808
4.773	8.407	2.807	4.723	2.907	4.312	2.802	3.07	1.822	1890
4.404	2.88	2.21	4.944	2.03	4.667	2.853		2.677	1000
3.887	2.292	2.043	4 . 278	2.368	3.707	1.035	3·135 2·307	2.712	1001
3.6	1.52	1.46	3.842	1.901	3.303	1.735	1	1.818	1002
3.693	1.537	1.374	3.890	1.068	3.177	1.738	2.124	1.558	1603
4.210	1.986	1.072	4.92	2.056	4.41	2.503	1.986	1.647	1904
4.926	2.750	2.701	5 .203	3.234	5.236	3.271	3.472	2.471	1905
5.502	2.621	2.606	5.587	3.240	5.07	ł	3.575	2.90	1906
6 • 202	8.8	2.95	5.908	3.484	5.78	3 '094	3-411	2.845	1907
5.472	2.878	3.044	5.714	3.422	6.231	3.401	4.04	3.14	1008
4.80	2.732	2.616	5.391	3-236		3.578	4.078	3.314	1909
5.038	2.454	2.853	4.063	2.890	5.298	3.172	8.817	2.801	1010
6.27	3.11	2.753	5.634	3.295		8.13	3.63	2.710	1011
6.033	2.021	2.046	5.714	- 1	0.667	3.022	4.084	3.152	1012
		- 020	0 /12	3.419	7-449	3.833	4.657	3·21 j	1013

No. 18-VARIATIONS in the PRICES in TABLE No. 17

	LANGOON	TOUNGOO	RAN	GPUR	BACKERGANJ	CAL	DUTTA		PATNA	
	RICE	RICE -	Rice	WREAT	Rice	RICE	WHEAT	Rice	W HEAT	BARLEY
873	100	100	100	100	100	100	100	100	100	100
.889	110	221	155	106	100	00	89	117	00	110
890	113	200	155	100	183	90	80	101	93	116
891	123	227	167	133	102	91	08	100	99	110
892	129	246	200	139	202	111	i 103	125	107	120
893	99	189	192	113	248	121	05	106	97	114
894	00	170	182	103	220	126	87	110	91	112
895	90	104	169	110	150	100	03	95	94	! 105
896 .	95	د20	186	133	232	111	100	115	127	133
897	128	225	273	201	274	159	143	172	150	195
898	03	186	173	105	18ა	118	103	111	99	. 106
899	99	217	134	117	109	102	98	95	91	99
. 000	92	224	107	134	179	110	113	115	111	130.
901 . ′ .	80	170	233	153	244	129	110	132	• 123	131
902	76	200	195	138	213	123	103	143	111	124
903	81	257	107	114	184	123	05	118	09	103
004	82	204	164	125	167	129	101	,103	02	95
1905	00	214	175	118	204	142	103	120	116	117
1000	97	241	231	149	327	154	110	167	130	163
1907	90	212	314	170	376	185	126	295	150	, 179
1903	116	314	325	102	331	101	101	233	104	205
	122	241	300	191	283	150	142	18;	162	146
010	123	230	213	100	246	148	114	133	130	123
021	154	264	203	103	242	142	113	128	111	110
1912	176	313	210	145	291	162	118	147	118	137
1013 .	144	304	327	155	300	187	122	195	132	150

					MEERUT					DELHI		
			WHEAT	BARLEY	JAWAR	Bajra	GRAM	WHEAT	BARLEY	JAWAR	Bajra	GRAH
1873	•		100	100	100	100	- 100	100	100	100	100	100
1889		<u> </u>	119	113	115	120	110	110	114	116	122	104
1890			123	135	134	132	120	110	133	136	129	122
1991			145	143	172	163	130	135	141	157	151	131
1802			143	134	130	141	121	<b>1</b> 01	122	111	118	112
1893			126	110	111	131	103	114	101	90	92	95
1891			103	102	09	122	92	03	90	94	103	84
189a			123	120	140	145	114	110	114	113	122	101
1896			160	191	203	103	172	161	100	106	101	100
1897			199	229	229	203	259	192	र्जाउ	223	208	254
1298			138	133	144	135	149	132	118	123	110	140
1899			135	149	159	150	163	130	142	140	141	152
1000			171	207	230	203	235	108	106	210	170	221
1001			153	141	132	127	153	143	127	121	111	142
1902			130	137	123	135	140	120	135	130	131	139
1903			130	134	139	126	136	125	123	123	115	129
1904			124	113	103	107	115	120	107	00	105	107
1905			154	143	149	- 153	136	147	140	137	145	131
1906			155	167	174	196	173	150	171	160	_171	167
1907			177	172	177	170	171	170	165	159	156	1C4
1903			239	233	230	226*	261	230	224	224	221	252
1909			212	181	174	163	193	203	170	164	157	187
1910			100	144	155	156	141	102	150	154	155	140
1911	•	-	151	142	152	148	135 -	149	147	157_	158	128
1012			163	183	155	161	151	167	184	184	180	145
1913			180	189	181	190	174	183	183	163	103	171

			FYZABAD				E	CAWNPOR		
	GRAM	BAJRA	JAWAR	BARLEY	WHEAT	GRAM	BAJRA	JAWAR	BARLEY	WHEAT
1873	100	100	190	100	190	100	100	190	100	100
-1399	92	111	137	100	104	93	09	04	97	99
1890	/ 104	104	142	103	196	195	103	112	110	107
189j	114	143	165	113	117	123	122	117	118	114
1892	96	109	115	103	116	102	102	- 97	105	116
1993	80	99	310	95	107	93	100	08	90	106
1594	84	89	114	90	92	92	95	92	02	93
1895	99	111	127	107	196	106	103	112	107	102
1896	123	165	166	133	138	140	165	160	150	143
1807	184	184	178	106	151	226	106	162	60	167
1898	90	90	99	87	• 95	111	02	03	91	110
1899	96	97	89	92	93	111	105	100	105	112
1900	138	134	143	134	139	165	144	135	143	143
1901	114	97	113	113	123	123	102	02	113	195
1902	90	90	104	96	193	104	07	96	103	115
1903	89	94	07	89	05	105	88	90	140	107
1004	03	80	110	80	94	98	70	82	88	191
1905	117	100	120	109	12.	125	115	109	110	133
1900	141	153	177	133	132	156	145	150	141	140
1907	147	117	164	146	159	149	131	135	140	155
1003	218	137	£16	178	186	225	170	183	180	200
1909	164	120	155	124	102	100	130	133	132	183
1010	120	117	145	103	132	122	127	, 116	112	147
1011	99	112		97	116	107	120	105	, 107	182
1012	104	123	110	123	127	120	133	124	133	140
1013	127	129	142	127	124	140	143	241	143	157

		NDI	RÄWALPIN				3	AMRITSAR		
	Gran	BAJEA	JAWAR	Barley	WHEAT	GRAM	DATRA	Jawar	BARLEY	WREAT
1973	100	100	100	100	100	109	100	100	100	100
1830	104	113	86	76	97	103	174	130	130	117
1909	113	00	71	78	03	125	164	160	141	128
1991	134	133	120	103	120	149	211	226	180	163
1902	136	154	127	133	149	151	1.27	103	101	190
1893	112	133	102	112	125	117	172	159	144	149
1894	79	79	79	67	74	89	1/0	116	94	95
1995	107	90	02	90	90	116	144	164	126	129
1896	169	160	146	161	153	183	261	250	223	, 199
1397	253	238	220	180	185	270	212	333	250	235
1898	141	116	100	95	115	146	173	173	146	149
1800	151	135	103	110	127	163	186	204	154	149
1900	210	102	107	163	153	261	270	302	251	190
1901	148	110	103	100	123	150	147	175	191	153
1002	141	124	96	124	126	146	173	175	164	143
1003	127	131	117	130	124	130	160	169	177	141
1004	IU <sub>2</sub>	105	1 <b>b</b> 1	94	137	103	121	124	147	133
1905	12)	122	107	130	118	139	153	172	150	155
1006	152	150	146	120	125	162	230	211	180	150
1997	153	121	121	155	123	171	179	202	173	170
1009	251	216	235	207	207	282	317	303	102	256
1007	104	167	171	172	. 183	200	213	1 218	225	235 .
1010	139	144	140	123	147	147	180	217	173	101
1911	138	144	131.	130	137	151	200	206	187	167
1912	. 109	201	193	169	1 162	190	269	246	247]	184
1013	177	184	162	176	172	109		241 -1	2417	- 195

No. 18-VARIATIONS in the PRICES in TABLE No. 17,

	 		KAI	MTH			BELGAUU			AUMADNAGA	R.
		WHEAT	JAWAR	BAJRA	GEAM	WHEAT	JAWAR	BAJRA	WHEAT	JAWAR	Bajra
1873		109	190	100	00	100	109	100	100	100	100
1889		131	149	166	<b>D</b> O	77	89	97	137	103	186
1899		120	130	149	20	71	89	02	131	195	143
1891		143	138	138	107	00	88	92	143	130	140
1892	•	155	155	105	105	131	104	112	175	177	195
1893		129	132	145	92	08	80	88	138	157	131
1894		98	122	151	70	71	85	93	105	141	148
1895		111	131	150	88	97	, 77	84	98	121	118
1896		141	100	178	121	87	81	102	141	154	153
897		177	202	237	175	158	146	179	247	385	290
1898		139	180	153	114	125	202	112	183	194	156
899		129	146	105	112	00	105	118	193	177	162
990		150	200	224	150	152	100	207	238	349	279
991		132	130	149	114	151	130	148	218	240	190
002		121	139	153	101	129	08	115	200	189	157
903		124	130	131	03	89	98	70	143	107	108
904		123	123	133	87	88	81	87	122	124	123
905		133	149	100	00	101	07	120	132	174	168
906		131	140	178	120	136	138	150	177	229	199
007		143	148	163	120	131	117	120	101	181	153
800		103	205	210	103	107	134	155	230	248	204
900		184	181	188	137	151	133	148	200	183	171
910		100	170	193	113	131	123	132	191	181	161
011	.	155	184	209	112	110	131	135	150	208	195
012		171	244	250	122	155	151	175	103	274	265
013		165	186	205	125	137	150	151	181	278	229

						NA	GPUR			RAIPUR	
					Rice	WHEAT	JAWAR	GRAM	Rior	WHEAT	GRAN
873					109	100	100	100	100	100	100
989		•			150	134	140	100	245	203	221
800			•		176	130	185	110	210	108	183
891		•	•		142	147	132	194	207	240 -	172
392				.	158	182	103	117	260	313	204
803					149	140	154	118	241	230	208
894	•				144	131	145	93	210	201	187
805					147	144	158	, 121	228	253	219
800				·	159	173	109	140	280	397	247
897					180	242	252	210	495	468	393
808					120	178	146	129	246	310	204
809			•		138	193	159	122	248	287	190
900					177	249	253	169	854	424	335
991			•		166	219	180	152	928	871	290
002	•				155	170	167	127	282	288	221
903	•				159	164	158	110	283	£03	218
1904					133	139	104	107	218	238	157
1905					147	148	190	116	254	273	177
1006					181	178	209	171	332	313	277
1007					188	181	228	171	346	330	278
1908					210	205	278	222	424	500	380
1009				٠,	107	228	229	- 106	323	441	290
010					156	182	182	124	310	858	205
011					196	160	179	. 115	812	318	186
912					176	101	221	147	356	365	245
913				. İ	193	199	243	159	373	376	279

, the prices for 1873 being taken as 100-continued

	вомва	Y		AHMADABAT	)		JUBBULTORE	3	
WHEAT	Jawar	Bajra	WHEAT	JAWAR	Bajea	WHEAT	JAWAR	GĖAN	
<sub>2</sub> ,100	100	100	100	. 100	100	100	100	100	1873
117	·116	125	110	136	130	120	145	126	1539
111	113	116	112	131	112	123	142	116	1890
120	116	117	122	131	122	146	157	122	1861
138	142	129	133	118	128	149	142	126 .	1892
110	146	120	107	118	116	128	130	110	1893
106,	145	117	04	100	121	135	138	114	1864
88	132	118	107	123	134	152	156	136	1895
03	133	130	138	149	155	160	177	162	1866
175	206	183	187	202	101	206	190	230	1867
153	140	127	132	116	121	145	120	118	1868
151	158	140	134	143	153	136	128	123	1809
102	210	190	140	209	201	190	192	105	1000
174	151	134	123	127	123	155	146	166	1901
158	155	138	116	149	143	136	134	127	1902
143	146	116	94	08	101	184	103	112	1903
140	144	122	00	08	115	129	102	102	1004
140	153	144	121	136	146	153	137	139	1905
123	. 160	- 137	133	148	165	153	171	168	1906
124	100	124	144	150	150	167	154	177	1007
177	198	166	163	187	206	240	241	250	1908
169	181	140	155	105	166	210	172	172	1909
171	109	151	136	141	157	171	144	138	1010
140	171	157	141	- 149	167	156	- 131	133	1011
170	202	160	142	185	190	176	133	151	1912
101	201	154	175	175	175	180	102	151	1013

	1	EM	SAL		RAS	MAD	'	BELLARY	
	RAGI	Bajra	JAWAR	Rice	RAGI	Rice	RAGI	JAWAR	Rice
1873	100	100	100	100	100		100	100	100
1880	100	104	88	126	102	119	101	84	98
1890	106	101	` 100	131	109	136	114	86	102
1801	141	126	122	157	136	145	134	_ 98 .	116
1862	174	159	146	174	170	165	186	141	142
1893	149	144	125	167	144	150	146	111	124
1804	131	124	113	144	126	133	136	102	121
1895	120	106	105	141	124	138	113	82	120
1896	125	122	106	132	127	142	130	02	126
1897	162	133	144	158	172	155	214	208	156
1898	177	177	143	177	174	170	- 172	123	143
- 1899	138	131	113	143	128	127	149	118	117
1600	203	187	166	182	200	180	236	207	156
1601	205	164	103	197	107	188	210	175	147
1002	138	141	111	150	160	103	174	136	127
1003	118	130	96	130	128	146	124	03	117
1964	125	121	96	134	183	148	117	05	120
1905	187	212	143	180	181	187	108	121	138
1966	226	218	187	221	218	108	- 230	168	161
1907	215	203	177	214	210	213	222	159	180
1009	239	246	104	243	235	225	251	201	202
1909	251	240 -	205	262	231	218	259	175	179
1510	212	238	181	223	218	205	223	160	159
1911	200	221	179	222	105	· 189	200	149	104
1912	230	286	224	281	222	215	234	189	205
1913	243	284	225	314	230	218	251	180	199

PART III

WAGES

TABLES

# No. 19-DISTRICT AVERAGE MONTHLY WAGES (in Rupees) of SKILLED

[Where no rates are entered, no

`						******		[11]	ere no rates a	re entered, no
-			1973			1904	-		1005	
PROVINCE A DISTRICT		Able-bodied Agricultural Labourer	Sice or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agriculturni Labourer	Sy co or Horse- keeper	Common Mason, Carpenter, or Blackswith	Able-bodied Agricultural Labourer	Syce or Horse keeper	Common Mason, Carpentor, or Blacksmith
BURMA						-			`	
Akyab		15 to 20	8 to 16	15 to 40	16 to 20	10 to 12	15 to 20	15 to 25	10 to 15	15 to 25
Kyaukpyu .		15	20	30	12	12	30	12	12	30
Racgoon .		12 '	12	40 to 45	15	12	45	15	12	45
Prome	•	15	15	20	7 to 12	10 to 15	30 to 40	7 to 10	10 to 15	30 to 40
Bassein .	•	15	14	' 45 :	33	13	28	33	13	28
Moulmelo ao Amherst .	d .	8	10	15	17	12 to 45	12 to 45	17	12 to 15	12 to 45
Touogoo .		15	12	20	15 /	13	23	15 _	13	25
Mandalay .					12	10 to 15	20 to 30	15	15	30
Bhamo .					10	12 to 15	40 to 50	12	12 to 15	40 to 50
Pakôkku .		1	••		15	12	15	15	12	15
Meiktila .	•	••		<u> </u>		15	30	12	15	30
Averagi		13.57 to 14.20	13 to 14 · 14	26.43 to 30.7	1 14 82 to 15 73	, 11.01 to 10.27	26.36 to 32.65	15.27 to 16.45	12 36 to 13·82	27.27 to 33
EASTERN BENGA	LL ANI	31 								
Raogput .		5.5 _	6	7.5 to 10	10	7	15	10	7	15
Dinajpur .		4	4	5 to 10	' 8 to 15	7	15 to 20	8 to 15	7	20 to 30
Dacer .	•	6	4 to 6	10 to 20	18	8	15	10 to 12	8 to 10	15 to 16
Backerganj .	•	7.5	' <b>G</b>	8 to 13	8 to 10	8 to 10	12 to 20	8 to 15	5 to 10	15 to 20
Chittagong .	•	10	6	8 to 10	10 to 12	,8 to 10	10 to 15	11	0	12.5 to 13.5
Sylhet	•	8	5 to 6	8 to 12	17	7 to 10	13 to 30	7	7 to 10	13 to 50
Cachar	•	4*	7	15	6 ′	7	14 to 16	8	7	14 to 16
Goálgára .	•	4 to 5.5	6 to 7.6	10 to 20	75 to 15	8 to 10	15 to 30	7.5 to 15	8 to 10	15 to 30
Lakhimpur . Aven 161	•	6.49 to 6.65		`	8 to 12 7 8 23 to 10 78	10 to 12	12 to 45	8 to 12	10 to 12	12 to 45
BENGAL	<b></b>	1 0 45 10 0 05	0 10 10 10 20	0 01 10 14 0	2 23 10 10 78	1 14810 9	13:44 to 22 89	8.61 to 11.67	7.89 to 9.11	14.01 to 23.04
Bardnao .		6	5	12 to 15	11.25	G	15	11-23	6 to 7	15
Midnapur .	•	4	5	7.5	185	7.5	12 to 18	7.5	7'5	15 to 18.75
Calcutta .			6.5	7.5 to 10	, ,,	D	20		0	20
Murshidabad		4	5	7 to 10	7	0 to 7	12 to 15	G	6 to 7	12 to 15
Patna		3 to 4	4 to 5	5.62 to 7.5	6.5	5.2	11	5.2	5.2	11
Muzastarpur	•			••	† 4 to 5	4 to 5	7 to 8	4 to 5	4 to 5	7 to 10
Monghyr .		3	3	5.62 to 7.5	5 C2	4 to 5	0 to 16	4 to 5	4 to 6	6 to 15
Purnea	•	4	5	7 to 11	6 to7	6	12 to 15	0	6	15
Cuttack	•	5-62	4	7.5 to 12	5	5.5	0 to 10	5	5.2	0 to 10
Hazáribágh .	•	4	5	8	5 to 6	5 to 8	7°5 to 15	6 to 7	5 to 8	8 to 15
AVERAGE		4.2 to 4.33	4.72 to 4.83	7.53 to 9.83	6 43 to 6 76	5.85 to 6.45	11.45 to 14.3	6.14 to 6.47	6.82 to 0.62	11.8 to 14.47
UNITED PROVIN	OES:		ļ							
(a) AGRA Muzaffarnagar		4	, t	12		4 and 5	11 to 12	4 nnd 4.5	4 and 5	11 nod 12
Saháraopur .			ļ		4 and 45	5 and 6	10 nnd 12	5 nnd 6	_	12 and 15
Mecrut	•	4.5	4.5	0	45	5	10	4.2		10
Barch		3.75	4	7.5	5-15	- 5-10	0.28	5.42	5.35	0.76
Agra		••	1		5 to 6	6 to 7	8 to 10	5 to 6	6 to 7	8 to 10
Cawopore .					3.87 to 7.5	4.37 to 8	7° 56 to 15	3.94 to 7.5	4.2 to 8	7.75 to 15
Allaliabad .					3 44	4.12	7.78	3.75	4.32	7.87
Mirzipur .	•	3.25	4	0.2	4	5	8	4	5	8
AVERAGE		3.87	4 · 37	0.5	4.37 to 5.14	4.83 to 5.41	8.02 to 10.21	4.45 to 5.21	4.0 to 2.40	9.3 to 10.05
(b) O T D B	İ									
Luckoow .	• ]	3.2	4	8.12	4	5	10	4	5	10
Fyzabad .	-	)	4.5	8	4	4	5.62 to 7.5	1.87 to 4	4	5.62 to 7.6
Sultaopur .	.	~ <u>-</u>	5	6	3.28	4.22	7.5	3.28	4	7'5
Average Rajputana	· ·	3.2	4.2	7:37	3 76	4.33	7.71 to 8.33	3.05 to 3.78	4+33	7.71 to 8.33
Jalpur	1	4	5 45 6	B 45 40	0+01 to n.==	215 40 0	5160 40 30.30	2:21 to 2:22	9.5 40 5	E189 40 10:10
Ajmer .	. 1	7	5 , to 6	8 to 10	2.81 to 3.75	3.2 to 8	5.62 to 13.12 7.5 to 15	2.81 to 3.75 4.69 to 7.5	3.5 to 6 5 to 8	5·62 to 13·12 7·5 to 15
Mewar (Udalpu	1	4	1	7.5 1013.5	4 to 6	1	21 to 25	4 to 6	5.5 to 7	22 to 25
Average	j-	- 5	5.8 to 5.83				11·37 to 17·71	3.83 to 5.75		11·71 to 17·17
		i				!				

\*And food in addition

Note...The figores in this and the next table are furnished by district offers to Took! Comments

and UNSKILLED LABOUR at the end of 1873 and of each year since 1994

quotations were received]

											···		,		
											1904			1905	
•	PROV	'ince a	ZYD	DIST	RICT	7				Abic-bodled Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, c Blacksmith
					<u></u>							<u> </u>			
CENTRAL INI	DIA .						~ .				1				
Indore										7.5	6 to 8	18.75 to 22.5	7.5	7 to 0	22.5
Gwalior					•		•	٠.	Ċ	5.62	4 to 5	11.25 to 13.12	5.62	4 to 5	11.25 to 13.1
	AVERAGE .	•					•			6.28	5 to 6.5	15 to 17.81	6.26	5.5 to 7	16.87 to 17.81
DTWT 1 T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	V 117 E Dn	ATT***	-		-	-					İ				
PUNJAB AND Delhi	70-11 - E - E I	OVINCI	Ei							0.5	1			6	17
Ludhlána .		•	•	•	•	•	•	•	•	8.5	6	17	6	7	20
Amritsar	• • •	•	•	•	•	•	•	•	•	7·5 8	6	15 15	8	6	25
Ráwalpindi	• • •	•	•	•	•	•	•	•	•	6.56	6.20	20.62	6.56	6.56	20.04
Muitan .		•	:	•	•	•	•	•	•	7	7	24.87	7	7	23-44
Peshawar .		•	•	•	•	•	•	•	•	6 to 7	7 to 8	15 to 30	6 to 7	7 to 8	15 to 30
	AVERAGE .	•	•	•	•	•	•	•	•	7.26 to 7.48	4.50 to 0.76	17 ·83 to 20 ·33	6.93 to 7.09	6:50 to 6:76	20 · 23 to 22 · 7
	•	•	•	•	•	•	•	•	•		1				
SIND															00 to 25
Karáchi		•	•	•	•	•	•	•	•	10 to 12	12	80	8 to 12	10 to 15	20 to 35
Shikarpur		•	•	•	•	•	•	•	•	10	10	30	10	10 40 1845	25 to 32 · 5
	AVERAGE .	•	•	•	•	•	٠	•	٠	10 to 11	11	30	9 to 11	10 to 12.5	10 02 0
BALUCHISTA	N									}		1			
Quetta		•								10 to 15	12 to 15	30 to 40	10 tg 15	12 to 15	30 to 40
зомвач															
										12	10	27.5 to 42	12	10	27.5 to 42
Bombay Ahmadabad		•	•	•	•	•	•	•	•	5.5	8	15 to 22.5	5.5	8	15 to 22'5
Surat		•	•	•	•	•	•	•	•	8	0	18 to 24	8	0	18 to 25
Dhulia	•	• -	•	•	•	•	•	•	•	0	0	18 ·75 to 22 · 5	6 • 25	0	18·75 to 22·5
Ahmadnaga		•	•	•	•	•	•	•	•	0.00	10	23·25 tg 27·1	8	10	15 · 5 to 25 · 5
Belgaum		•	•	•	•	•	•	•	•	0	7.87	14 to 14.5	6	7.75	14 to 15
Baroda		•	•	•	•	•	•	•	•	7.5	7	18·75 to 22·5	7.5	7	18·75 to 22·5
	AVERAGE .		•	•	•	•	•	•	•	7:81	8.7	19·32 to 25·01	7.61	8.68	18·21 to 25
		-	•	•	•	•	•	•	•	<u> </u>					
ENTRAL PRO	OVINCES													_	18 to 20
Nagpur	• •	•	•	•	•	•	•	•	•	8	7	18 to 20	8	7	17.5
Jubbulpore		•	•	•	•	•	•	•	•	3.2	6	12.25	3.5	0	10 to 12.5
Raipur .		. •	•	•	•	•	•	•	٠	4	4	10 to 12.5	4	5.67	15 · 17 to 16 · 6
	AVERAGE .	•	•	•	•	٠	•	•	•	5.17	5 • 67	13·42 to 14·92	5.17	5.07	
BEBAR															
Akola		•								8	8	22.5	8	8	22.5
IYDERABAD															
8ceunderab	ad	•		•						15	8	22.5	8 to 15	8 to 12	20 to 25
Boláram			•	•	•	•		•	•	6	7 to 10	20 to 23	G	7 to 10	20 to 23
	AVERAGE .	./		•	•		•		•	10.5	7.5 to 0	21 · 25 to 22 · 75	7 to 10·5	7.5 to 11	20 to 24
IADRAS															10.444.10.0
•		•	•	•	•	•	•	•	•	4,	0	10.44 to 12.60	4	6	10.44 to 12.6
Vizagapata	m	•	-	•	•	•	•	•	•	3.25	5-37	10·31 to 10·81	3.31	5 • 37	10.31 to 10.8
Bellary		•,	•	•	•	•	•	•	•	4.75	8	15 to 10 · 87	4.62	8	15 to 16 · 8
Madras		•	•	•	•	•	•	•	•	••	6•5	13 to 16	••	6.2	13 to 16
Tanjore			•	•	•	•	•	•	•	5-12	0.02	15·37 to 16·5	5.5	6.75	15 · 37 to 16 · 3
Tinnevelly		•	•	•	•	•	•	•	•	4.04	7	14-56 to 14-87	4.04	7	14.5 to 14.4
Colmbatore	• •	•	•	•	•	•	•	•	•	4.12	0.5	16 · 25 to 18 · 75	4.44	6.5	16 · 25 to 18 · 3
Salem	• • •	•	•	•	•	•	•	•	•	3 • 37	5	18 • 75 to 15 • 94	3 · 37	5	13.75 to 15.9
	AVERAGE .	. •	•	•	•	•	•	•	•	4 • 22	6-37	13.58 to 15.8	4.31	6.39	18.58 to 15.8
YSORE.															15
Bangalore		•	•	•	•	•	•	•	•	0 to 12	8	15	6 to 12	8	
Mysore		•	•	•	•	•	•	•	•	7	10	20 to 30	7	9	20 to 30
	AVERAGE .	•	•	•	•	•	•	•	•	0.5 to 9.5	0	17.5 to 22.5	6.5 to 9.5	8.5	17 0 10 22
COORG															!

### No. 19-DISTRICT AVERAGE MONTHLY WAGES (in Rupees) of SKILLED

PROVINCE AND DISTRICT	Able-bodied Agricultural	1906	Common		1907	Common		1903	
PROVINCE AND DISTRICT			Common	1	}	Common	1	1	· · · · · · · · · · · · · · · · · · ·
	Labourer	Syce or Horse- keeper	Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labnurer	Syce or Horsé- kceper	Masoo, Carpenter, or Blacksmith	Able-bodicd Agricultaral Labourer	8yce or Horse- keeper	Common Mason, Carpenter, or Blacksmith
BURMA									
Akyab	15 to 25	10 to 15	15 ' to 25	15 tn 25	10 to 15	16 to 30	16 to 25	12 to 15	20 to 30
Kyaukpyu · .	6 to 10	10 to 12	30	6 tn 10	10 to 12	30 ,	6 to 10	10 to 12	30
Rangoon	15	12	45	15	12	45	15	12 ,	45
Prome	7 to 12	10 to 15	30 to 40	7 tn 12	10 to 15	30 to 40	7 to 12	10 to 15	30 to 40
Bassein	30	13	30	30	13	30	30	13	30
Moulmeio and Amherst		12 to 15	12 to 45	16	12 to 15	12 to 45	16	12 to 15	12 to 45
Toungoo	15	13	25	15 15	13	25	15	13	25
Mandalay	15 10	15 10 tn 15	30 40 to 50	10	16	30	12	15	30
Bhamo	15	13	40 to 50	12	10 to 15	40 to 60 15 to 23	6 to 8	15 12 to 15	30
Meiktila	12	15	30	12	15	20	6 to 8	16	15 to 20
	14 · 27 to 16		27 · 45 to 33 · 36		12·36 to 14·18	26 ·55 to 33 · 45	13·7 to 15·8	12.64 tn 14.00	27 to 32-27
EASTERN BENGAL			1 10 10 00		72 00 10 11 10	20 00 10 00 40	10 7 (0 10 8	·	21 10 0227
AND ASSAM					İ	Ì		` .	PE 4
Rangpur	9·84 to 10	7 to 8	15 、	10	8	15	12	8	20
Dinajpur	8	7	15 to 18	15	8	20 to 30	15	8	18 to 30
Dacca	8 to 12	8 to 10	15 1017	10	8	15 to 18	10	12	20 to 22
Backergani	7.5 to 12	7 to 12	15 to 20	8 to 10	8	15 to 20	10 to 12	8	15 to 20
	11.5	10	12.5 to 15	12	10	18 to 15	12	10	13 to 15
Bylliet ,	7	7 to 10	13 to 30	7	7 to 10	13 to 30	7	7 to 10	13 to 30
Cachar	8	7	14 to 16	9	8	14 to 16	0	8	14 to 16
Godipára.	7.5 to 15	8 to 12	15 to 30	7.5 to 15 8 to 10	8 to 12	15 to 30	0·37 to 15	0 to 12	15 to 20
Lakhimpur	8 to 10 8:37 to 10 39		15 to 40 14:30 to 22:33	0.01 to 10.80	10 to 12 8:33 to 0:33	20 to 45 15 56 to 24 - 33	8 to 10 -	10 _ to 12	20 to 40
AVERAGE .   BENGAL*	0.0110 10 00	1 0010 11.18	14 30 (0 22 30	0 01 10 10 00	8-3310 0-33	15.58 (0.21.33	10.26 to 11.33	8.89 to 0.78	16.44 to 24.7
Birdwan	0.87	6 to 7	15	0.87	7.5	15	-		<u>:</u>
Midarpur.	8.44	7.5	12·19 to 18·75	0.84	7.5	15 to 22·5			
Calentta		8	15		8	16		• =	
Marshidahad	6 to 7	6 to 7	12 to 15	6 to 7	7	12 to 15			
Patna	6.5	6	13	6.62	6.75	12.5		•	,
Muzassarpur .	4 to 5	5 to 6	8 to 10	0 to 7	5 to 8	8 to 10			
Monghyr	4 to 5	4 to 6	6 to 15	5 tn 6	4 to 0	6 to 15			
Purnea	7	σ	15 to 20	7.5	0	15 to 20		1	
Cuttack	5.2	6	0.37 to 10.31	6.02	σ	11.23	•		
Hazáribágh	6 to 7	5 to 8	8 to 15	6 tn 7.5	5 to 8	8 to 15			
AVERAGE .	6-37 to 6-81	5.95 to 6.75	11 · 36 to 14 · 71	6.83 to 7.33	6·17 to 6·77	11.87 to 15.22			
UNITED PROVINCES *									
(a) AGRA									
Muzaffarnagar	4 and 4.5	4 and 6	11 and 12						
Saháranpnr	5 and 6	5 and 6	12 and 15		•				
Meerut	4.5	5	10	`					
Bareli	6.6	5.46	0.20		•				
Agra	5 to 6	5 to 6	6 to 7				,		
Cawnpore	3.91	4.56	7.65		•		•	` '	
Alinhabad	3.75	4.35	7.8;		•				•
Mirzapur	4	5	8			<u></u>	<u> </u>		
AVERAGE .	4.47 to 4.79	4 8 to 5·17	9.01 to 9.64			<del></del>			
(b) OUDH	4	_	10		_	• •	•		
Lucknow	1 · 87 to 4	5,	10 . 5.75 to 7.75		-		, .	′	
Sultanpar .	3 to 3.75	4 ~	7.5				•		
Average .	2.96 to 3.92	4.83	7·5 7·75 to 8·42			<u></u> ,			- <del></del>
RAJPUTANA	2 20 10 3 02	- 00	1 1210 8.45			<u>-</u>		<del>-</del>	<del></del>
			0.004.00.00	0.01 40 9.75	3•5 to 6	. 5.62 to 13.12	2.81 to 3.75	3.5 to 8	6.62 to 13.1
Jainur	2:81 to 8:75 l	3 · 5 · to 6	Collin two least or						
Jaipur	2.81 to 3.75	3.5 to 6	6.62 to 13.12					5 to 8	7.5 to 15
- 1	2.81 to 3.75 3.75 to 7.5 4 7 to 6	3.5 to 6 5 to 8 6 to 7	7.5 to 15 22 to 35	3.75 4 to 6	5 to 8	. 7.5 to 15 .	3.75 to 7.5		

Half yearly statements of wages have been discontinued as explained an page violathe Introductory note.

		1906			2907			1003	
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse- kceper	Common Mason Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	'Syce or Hoise keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse keeper	Common Mason, Carpenter, Blacksmit
CENTRALINDIA									
Indore	7.5	7 and 8	18.75	9-37	7 and 8	20.25	0.37	7 and 8	26.25
Gwallor	5.62	4 aud 5	i	5.62	. 4 and 5	11 25 to 13·12		}	11.25 to 13.1
AVERAGE .	6.56	5.5 and 0.5	-!	7:49	5.5 and 6.3	<del></del>		4 and 5	
	-			!			- 10 0110 10		
PUNJAB AND NW. F. PROVINCL					ī				_
Delhi	0	6	18	10	i 8	20	9	8	20
Ludhlána	10	7	22	15	10	26.5	15	12	30
Amritsar	8	6	25	8	6	25	8	6	30
Ráwalpindi	10.31	10.31	22.5	8.5	6.5	21.5	11.25	7.5	46.87
Multan	7	7	24.37	8	8	27.5	8	8	27.5
Peshawar	6 to 7	7 to 8	15 to 30	5	8	30	14	7	30
AVERAGE .	7.88 to 8.05	7 · 22 to 7 · 38	21 ·14 to 23 · 64	10.75	7.75	25.08	10.87	8.03	30.73
8IND							<del></del>		~~~~
	10	13	90	70	1 40	۱ ۵۰			
Karáchi	10	12	30 30 to 31	10	13	30	13	13	37.5
Shikarpur Average .	11	12.5	30 to 34	12.5	12.5	17 to 30	15	12	40 to 45
Trainer (			30 to 32			23 · 5 to 30	14	12.5	38.75 to 41.
BALUCHISTAN .					1				
Quetta	10 to 15	12 to 15	30 to 40	10 to 15	12 to 15	30 to 40	10 to 15	12 to 15	30 to 40
вомвах					i i				<del></del>
Bombay	11 • 25	10	20·25 to 37·5	13.12	10	29 ·06 to 35 ·94			
Ahmadabad	7	8	15 to 22.5	6	8	15 to 22.5	13.12	10	28:12 to 37:
Surat	13	0.60	22 to 25	13	10	22 to 25	8	8	15.83 to 22.
Dhalis	6.72	7.03	20 · 02 to 23 · 75	7.5	7.8	18:75 to 22:5	13	10	23 to 25
Ahmaduagar	8.44	10	15 · 62 to 23 · 75	8.5	10	17 ·31 to 23 ·56	7:3	7.5	18.75 to 22.
Belgaum	6	7.5	14 to 15	6	7.5	14 to 15	8.12	10	16.56 to 28
Baroda	7.5		18 · 75 to 22 · 5	9.37	10	20.02 to 24.37	6	7.5	14 to 15
AVERAGE .	8.56	8 · 46	18 ·89 to 24 ·29	0.07		19·53 to 24·12	9.37	10	20.62 to 24.
							<u> </u>		10.22 (0.22
CENTRAL PROVINCES									l
Nagpur	8	- 7	20 to 25	7	8	22.5 to 30	8	7	22.5 to 80
Jubbulnore	5	7	17.5	5	8	30	5	8	30,
Raipur			10 to 15	5	5 to 7	15 to 20	5	0	15
AVERAGE .	5 · 67	6.33	15 ·83 to 19 · 17	5.67	7 to 7.67	22·5 to 26·07	6	7	22.5 to 25
BERAR		•						,	
Akola	8	8	22.5	10	10	  22.5 to 30	11-25	8	22.5
HYDERABAD			` <del></del>						
Secuaderabad	(a) 8 to 15	8 to 12	20 to 25	8 to 11	8 to 12	20 to 25	8 to 11	8 to 12	20 to 25
Boláram		••				1		D (012	10 10 15
AVERÃOE .	8 to 15	8 to 12	20 to 25	8 to 11	8 to 12	20 to 25	8 to 11	8 to 12	20 to 25
MADRAS* .									
Ganjam	4.12	6	10.44 to 12.69	4.37	4.75	10-44 to 12-69			,
Vizagapatam	3 · 37	5.37	10.31 to 10.81	3.5	5 • 5	11.25 to 11.69			
Bellary	4 • 75	8	15 to 16 · 87	4.75	8	15 to 16 · 87	,		
Madras		0.5	13 to 16		6.5	13 to 16	i		
Tanjore	5.60	0.75	15 · 87 to 16 · 5	5.75	7	16 · 12 to 17 · 25	1	•	]
Tinnovelly .	4.01	7	14.5 to 14.81	4-94	7	14.5 to 14.81			
Colmbatore	4.5	6.5	16 · 25 to 18 · 75	4.31	6.5	10 · 25 to 18 · 75	1	·	
8*lem	- 3-44	5	13 · 75 to 15 · 04	3.5	5 • 25	13.75 to 15.94			
Average .	4.4	6.39	13.58 to 15.3	4.45	6.31	13 · 79 to 15 · 5			
MYSORE		<u>-</u>					-		
Rangalore	6 to 12	8	15	12	5	15	12	`8	15
Mysore	7	10 ;	20 to 30	7	10	20 to 30	7	10	20 to 30
						17.5 to 22.5	9.5	9	17.5 to 22.5
AVERAGE .	6.5 to 9.5	9 ;	17.5 to 22.5	9-3	9_	2, 0 10 22 0			
AVERAGE .	6.5 to 9.5	9 ;	17-5 to 22-5						

### No. 19-DISTRICT AVERAGE MONTHLY WAGES (in Rupees) of SKILLED

		1909			~1910			1911	
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syco or Horse- keeper	Common Mazon, Carpenter, or Blacksmith	Able-bodied Agricultural Laboorer	Syce or Horse-keeper	Common Mason, Carpenter or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, er Blacksmith
BURMA				(a)	(b)	(b)	(a)	(b)	(6)
Akyab	15 to 25	12 to 20	20 to 40	15 to 25	12 to 20	20 to 45		15	39.56 to 45 ·
Kyaukpyu	6 to 10	10 to 12	30	14.21	12-12	42.83		••	••
Rangoon	12	12	30 to 40		13.57	32.0		14	33.69 to 85.69
Prome · · ·	7 to 12	10 to 15	30 to 40	15.74	13.3	21.45		13.25	26.62 16 48.69
Basselo	30	13	30	15	14.22	35 26		14.12	39
Moultoein and Amherst	16	12 to 15	12 to 45	14.66	15.09	32.29	14.69	13 81	31-37
Touogoo	15	13	25	17.61	13.73	, 20-56		12.5	25 to 35
Maodalay	12	16	30	14.74	14:67	37.07	12.10	13.25	17:31 to 24:25
Bhamo	15	15	30	15	22.5	45		18	60
Pakôkku	6 to 8	12 to 15	!   15 to 20	12:16	14.03	16.65		14	.,
Melktila	15	15	30	12-17	15	26.07	10	14	
AVERAGE .	13 55 to 15 4	5 12 73 to 14 · 64	25 ·64 to 32 ·7	3 14*46 to 15 6	0 14-63 to 15-35	3.00 to 33.26	12:20	14*10	34.07 to 30.88
EASTERN BENGAL AND ASSAM •						<u>.,</u>			
Rangpur	12	1 8	20	12	s	1 20			
Dinajpur	12	8	18 to 23	15	8	18 to 25	1		
Dacca	10	12 .	20	10		20			
Backergani	10	8	15 to 20	10 to 12	8 to 10	15 to 20			
Chittagong	12	10	15	12	12	1 15 to 20	!		
Sylhet	7	7 to 10	13 to 30	7	7 to 10	, 13 to 30		İ	
Cachar	9	8	14 to 16	0	8	14 to 16			
Goálpára	0 37 to 1	j 5, 9, to 12	15 to 30	0·37 to 15	9 to 12	15 to 30			
Lakhimpur	8 to 1	0 10 to 12	20 to 40	8 to 19	10 to 13	20 to 40		-	
AVERAGE .	9 · 93 to 10 7	8 8-89 to 0-78	170.67 to 24	10 26 to 11 3	3 8-75 to 10	! 16: 67 to 24: 5	5		*
			1000.00	10 2010		1			
RAJPUTANA							<u> </u>		
Jaipur	2.81 to 3.7	5 3 % to 6	5:62 to 13:1	2 2·81 to 3·7	5 3.5 to 6	5.62 to 13.1	3.75 to 4.69	3.2 to 0	r 00 to 11-0
Aimer	3.75 to 7.5		7 to 15	3-75 to 7-5		7 to 15	1		1
Mener (Udalpur) .	4 to 6	5.5 to 7	22 to 85	4 to 6	5.5 to 8	22 to 35	4 , to 6	5.2 to 8	22 to 85
Average .	3·52 to 5·75	4.67 to 6	11.54 to 21.0	3·52 to 5·7	5 4.67 to 7 33	11-54 to 21-0	3 87 to 5·3	4°5 to 7	13 31 to 23 1

<sup>\*</sup> Palf-yearly statements of wages have been discontinued as explained on page vi of the Introductory note

(a) Rates relate to rural tracts

(b) " urban "

No. 19—DISTRICT AVERAGE MONTHLY WAGES (in Rupees) of SKILLED and UNSKILLED LABOUR at the end of 1873 and of each year since 1904—concluded

		1	1912			1913	
PROVINCE AND	DISTRICT	A ble-bodied Agriculturai Labourer	Syce or Herse-Leeper	Common Masou, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith
BURMA*		(a)	- (b)	(υ)	-		
Akyab		. 11.13	- 13*06	42.09			
-	• •	. 11 15		32 07			
Kyaukpyu .		• ••		••			
Rangoon .	• • •	• •	13.67	34.25			
Prome .		•	13.2	26			
Bassem			15.92	32 41			
Moulmein and Amb	erst		13.92	24;14			
Toungoo			12.98	21.53			
Mandalay.		. 12.61	14.31	21.67			
				1	,		
Bhaino	• • •	• ••	15	70 ,			
Pakôkku	• • • • •	• 10.03	12.5	20			
Meiktila	•	· 11	14.23				1-
	AVERAGE	• 11.19	13.01	33.01			<del></del>
RAJPUTANA							
Jaipur	• • •	• 5.62 to 7.5	3.2 to 6	5.62 to 13.12	6 to 10	4 to 6	7.5 to 10
Alm·r*	• • •	• ••					
Mewar (Udsipur)	• •	• 4 to 6	5.5 to 8	22 to 35	i to o	5.5 to 8	22 to 35
	AVERAGE	• 4·81 to 6·75	4.5 to 7	13.81 to 24.06	5 to 8	4.75 to 7	14.75 to 22
CENTRAL INDIA		9 37	8 and 10	22·5 to 30	9.37	8 to 10	22.5 to 30
Indore Gwalior	• •	. 7	5 and 6	11 to 15	7.5	5 to 6	11 to 15
	AVERAGE	· \$.18	6 5 to 8	16 75 to 22 · 5	8.43 _	6.5 to 8	16.75 to 22.
SIND					<u> </u>	-	
Karáchi * . Shikárpur	• • •	. 13 to 16	15	25 to 40		1	
ommupul .	•	. 15	15	37.5 to 45		ļ.·	
	AV EPAGE	. 14 to 15.5	15	31.25 to 42.5		<del> </del> -	ļ
BALUCHISTAN				1		1.	
Quetta	•	. 10 to 15	12 to 15	30 to 40	10 to 15	12 to 15	30 to 40
BOMBAY * Bombay .		1			`		
Alimadabad .		. 15	11 8	27.79 to 37.5 20 to 24.37			
Surat		. 1 11	10	23 to 25			
Dhulia	٠	. 7.5	9.23	18.75 to 22.5	,	}	
Ahmadnagar .	· · ·	7.60	10	16.41 to 22.16			
Belraum Baroda	• • •	6 25	9	16 25 to 18 75			
Daroua	• • •	9.37	10	26 25 to 36	ļ		
HYDERABAD	AV ERAGE	6 25	9 65	21·21 to 25 76			ļ
Secunderahad		. 8 to 11	8 to 12	20 to 25	8 to 11	8 to 12	20 to 25
	•	0 1011	0 10 12	1			
MYSORE	~						
Bangalore .	• • • • • • • • • • • • • • • • • • • •	. 12	8	15	12	8	15
My sore	* · a	. 7	10	20 to 30	7	10	20 to 30
	AVERAGE	. 6.2	9	17.5 to 22.5	95	9	17.5 to 22.5
00RG*			·			1	-
Coo.g .		. 7 to 8	9 to 10	15 to 36		1	

<sup>\*</sup> Half-yearly statements of wages have been discontinued as explained on page 11 of the Introductory note

(a) Rates relate to rural tracts

(b) ,, urban ,,

No. 20-AVERAGE MONTHLY WAGES (in Rupers) of SKILLED and UNSKILLED LABOUR in CERTAIN SELECTED DISTRICTS and STATIONS in 1873 and in each year since 1889

(Where no rates are nusted, no information was fire cred)

					forte re	no rates on q	lassed, 22, 1	17 (N) 177 - 7 14	121 44 (	[ियाः लिता		
				RATO	GuX	TH			Plar	ettr.	1 acre	26141
er-and th	if cf e	ach j	reat	Attributed Arrent red Labourer	( uprp Mexon, Carpenter, ur Disckerath	Attebeliel Arrectional Lateurer	Carpenter, c	At K-t- Agricu Lator	lines.	Common Marina, Carrenter, Cr Linguistics, Cr	Albeioini Aprollesi Labouri	i Mara, Carperter, cr I wire th
1873				12	401043	15	20	2.2		7-51010	7.5	* te 15
1865	•			, 15	20	1:	49	7.5		10 to 15	7-5	10 to 15
1F9U .				10 to #2	20 to 43	12	40	6 to 7.	3	10 ,, 29	7.5	1 14
1401 .				10 ,, 12	100 ,, 45	15	ن۔	6 ., 7-	3	1 50	7+3	1+
1592 .				12 ,, 14	20 ,, 45	14	20	6.7	5	17 ,, 29	6	13.5
1593 .				15	25 , 30	14	. 39	7		15 ,, 20	4	10 to 15
1694 .				15	23 ., 80	14	10	: 7		15 ,, 30	ø	7 13
1505 .				15	23 ,, 40	16	ະທ	<sub>1</sub> 7		15 ., 25	16 to 15	5 15
1646				15	45	14	20	7.5		15 ,. 20	10 , 15	* 15
1897 .				15	45	11	20	7.5		13 ,, 30	10 , 15	F 15
1508 .				15	45	14	59	7.5		13	10 , 15	8 15
1599 .				12	45	23	30	7:5		, 15	10 ., 15	8 ,, 15
1100 .	•		•	15	45	23	20	8 3		15	10 ,. 15	12 ., 20
1901 .				15	45	15	25	7.5		15	ಕ	12 ,, 15
1902				15	45	15	23	Ø		15	5	15 ,. 20
1903 -				15	43	15	್	10		15	ß	15 ,, 21
1904 .				15	45	15	25	10		15	S to 10	12 ,, 20
1905				15	45	15	.:5	10		15	8 , 15	15 ., 20
1006 .	•			15	45	15	25	0.844	0 10	13	7 5 to 12	15 20
1907 .				15	45	15	25	10		15	S to 10	15 ,, 20
1008 .			•	15	45	15	25	12		20	10 ,, 12	15 ,, 20
. 000			•	12	30 to 40	15	25	12		20	10	15 ,, 20
010 .					32.0 (a)	17.61(6)	29.260	a) 12		20	10 to 12	15 ,, 20
1911 .					33.60 to 35.62 (4)		25 to 35 (a)	(e)		(c)	(e)	(c)
1912 .	•		•		34.25 (a)		21.73 (4)					
1913 (c) .	•	•	•		••		<u> </u>	1		·	٠.	
		===		CALCUITA		PATNA	i	CAY	ra por	E	Fiz	LPAT:
Second ha	alf of e	ach ;	rear	Common Maso Carpenter, or Blacksmith	Able-bodi Agricultu Labour	ral Carpente	r, or   Ag	le-bodied ricultural abouter	, Ca	nmon Masen, irpenter, or lineksinith	Alle-bodied Agricultural Labourer	Common Mass Carpenter, or Blackshith
1873 •				7.5 to 10	3 to 4	5762 to	7.5 3.7	S(d)	7:	5(d)	4	<u> </u>
				15	4 to 5	7 to 8			10		2.81	7 5 10 9 37
1680 •	••			15	4 ,, 5	5°49 to	5'89 4		10		2 61	7 5 ., 9 '37
1890 •	•			1 15	4,,5	5'45 "		.5	1	to 10	2.21	7'5 ,9'37
1691 .	•			15	4 ,, 5	5'69 ,,		•	1	5an10'37	3.72	7 5 ,, 9 37
1692 •	•			15 to 16	4 ,, 5	2.00 "		and S	1	5 , 9'37	3.72	7'5 ,, 9'57
16V3 •	•			15 , 16	4 ,, 5	5'69		. 5	1	5 9'27	3 75	7 5 9 57
1891 • 1893 •	·			15 ,, 16	4,,5	5.80		5	!	5 , 0-17	373	7:5 ., 9:37
				15 ., 16	4 ., 5	0.2		a ., 8'75	7	,	3 75	7.5
1896 •	•			18 ,, 20	4 ,, 5	6.2		5	:	5 . 9'37		5 62 to 7'5
1897 •	•			18 ,, 20	4 ,,5	6"5 th 9		s , 5	3	°5 9°37	3,12	5 62 ,. 7 '5
1505 .	•			15 20	3,.5	6.2		5 . 5	ļ	.24 " 0.71	4	5 (2 7'5
1699 •	•			18 ,, 20	4 .,5	8*12		n . 5		152 - 8:37	Ł	572 473
1900 •	•			18 ,, 20	4 ,5	<u> </u>		3 ., 5	*	22 13	4	342 ,, 75
1001 .	•			15 ,, 22	5,,0	1		2.5		75 . 13	4	592 75
1002 -	•			20	5 , 6	1 8 ,, 12		9 ,, 7 5	1	CG 15	•	3702 ,, 77
1903 •	•			00	5'5	1 11		7 to 7'5		"CA to 15		5'62"
1001	•			20	5'5	1 11		11.0 . 5		12 , 15	5	5.72
1965 •		•		15	6.3	13		H . 7'5		·25 ,, 15	1:57 to 4	\$ 755 ,, 77
1006 1008	•			16	5.62	15.2		(r)	,	(4)	(°)	(e)
1907 .			· ·	1	, , ,			••	ł	••	••	1
1909 (c) .	•		. •			, ,				•	••	
1919 (c)								••		••	••	
1919 (c) .		~		1	1			-		••		1
1911(c) . 1912(c) .										••	••	
1013 (c)			•	1						••	••	

<sup>(</sup>a) Rate relates to urban tracts
(b) Half-grady returns of pages have been discontinued as explained on page and the light places of Warm for 1874.

.No. 20—AVERAGE MONTHLY WAGES (in Rupees) of SKILLED and UNSKILLED LABOUR in CERTAIN SELECTED DISTRICTS and STATIONS in 1873 and in each year since 1889——continued

				1						1	- · -
				M:	EERUT	Di	ETHI	A1	MRITSAR	RAW	ALPINDI
- Second	half o	f eac	h year	Able-bodied Agricultural Labonrer	Common Magon, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Abic-bodied Agricultnral Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith
1873	•	•	•	4.2	ß	5.62	10	G	12.67	5.5	12
1859		_		5.5	13.5	5.62	12.19	7	14.5	Ĝ	14.73
1890	•			5.5	5.5 to 13.5	5.62	12-19	7	14.5	6	22.5
1891	•	· ·		6.5	13.5	6.02	11.87	7	14.5	- 6	22.5
1892	•			· 5 and 6	12 and 15	5.62	12.19	7	14.5	t,	22.5
1893				5 ,, C	10 ., 12	5.02	12-19	7	14.5	7	22.5
1894				5,, 8	10 ,, 12	7.5	12.5	7	14.5	7.5	22.5
1895				5 ,, 6	10 ,, 12	5.02	12.5	7	14.5	6.09	23.9
1896				4 433	10	5.02	12.75	8	15	6.56	21.87
1897				4.5	10.5	7.5	13.12	8	15	6.56	23,12
1898				4.5	10.2	5.62	13.15	8	15	7	24 33
1890 🔥				4 · 33	10.25	7.75	15.5	<b>~</b> \$	15	7	22.5
1900				4.5	10.37	7.75	15.5	8	15	7	21 • 5
1901		•		4.5	10.2	7.5	15	8	15	7	20
1902		•	•	4	10	8	20	8	15	8	21.5
1903		•		5.5	10	6	15	8	15	6.50	21.56
1901	•	•		4.5	10	8,2	17	8	15	6.56	20.62
1905	•	•	• •	4.5	10	6	17 -	_8	25	6.56	20.04
1906	•	•		4 • 5	10	6	18	8	25	10.31	22.5
1907	•	•		(a)	(a)	10	20	8	25	S•5	21.5
800	•	•			••	8,	20	8	30 ,	11 • 25	46.87
000	•	•			••	9	20	P	30	10	23
.910 (a)	•	•		••	••	••		••	1	••	••
911 (a)	•	•	• •	••	••	••		·			••
912 (a)				**	••						٠.
(a)											
1913 (a)		•		••	••	· · · · ·	••	••			
		•					LOAUM	I .			
	half o	of Back	n year		Common Mason, Carpenter, or		Common Mason, Carpenter, or	I .	Common Mason. Carpenter, or		Common Mason, Carpenter, or
913 (a) Second	half o		h year	Able-bodied	Common Mason,	BE Able-bodied Agricultural	Common Blacon,	Ahle-bodied Agricultural	Common Mason.	Able-bodied	Common Mason.
913 (a) Second	half o			Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer 7.5	Common Mason, Carpenter, or Blacksmith 18.75 to 22.5	Ahma  Able-bodied Agricultural Labourer  4.60	Common Mason. Carpenter, or Blacksmith	Able-bodied Agricultural Labouter	Common Mason, Carpenter, or Blacksmith 25 to 50
913 (a) Second 873	half o			Able-bodied Agricultural Labourer  10 to 15	Common Mason, Carpenter, or Blacksmith 20 to 25	Able-bodled Agricultural Labourer 7.5	Common Blacon, Carpenter, or Blacksmith 18.75 to 22.5	AHMA  Able-bodied Agricultural Labourer  4*69	Common Mason. Carpenter, or Blacksmith	Able-bodied Agricultural Labouter  9	Common Mason, Carpenter, or Blacksmith 25 to 50 31'12 to 46
913 (a) Second 873 889	half o			Able-bodied Agricultural Labourer  10 to 15  12 to 20  12 ,, 20	Common Mason, Carpenter, or Blacksmith 20 to 25	Able-bodled Agricultural Labourer 7.5 6.12	Common Blacon, Carpenter, or Blacksmith 18.75 to 22.5	AHMA  Able-bodied Agricultural Labourer  4*60  7.5	Common Mason. Carpenter, or Blacksmith 13°12 to 20°62	Able-bodied Agricultural Labouter  9  11	Common Mason, Carpenter, or Blacksmith 25 to 50 31'12 to 46. 27'5 ,, 42';
913 (a) Second 873 889 890	half o			Able-bodied Agricultural Labourer 10 to 15 12 to 20 12 ,, 20 12 ,, 20	Common Mason, Carpenter, or Blacksmith 20 to 25  30 to 40 30 ,, 40 25 ,, 40	Able-bodled Agricultural Labourer 7.5 6.12 6 ,0.5	Common Blacon, Carpenter, or Blacksmith 18'75 to 22'5 16'25 14 18	AHMA  Able-bodied Agricultural Labourer  4.60  7.5  7.5	Common Mason. Carpenter, or Blacksmith 13°12 to 20°62 22 22	Able-bodied Agricultural Labouter  0  11 11	Common Mason, Carpenter, of Blacksmith 25 to 50 31 12 to 46 27 5 ,, 42 27 5 ,, 42
913 (a) Second 873 889 890 891	half o			Able-bodied Agricultural Labourer 10 to 15 12 to 20 12 ,, 20 12 ,, 20 15	Common Mason, Carpenter, or Blacksmith 20 to 25 30 to 40 30 ,, 40 25 ,, 40 30	Able-bodied Agricultural Labourer 7.5 6.12 6 0.5 6.67	Common Blason, Carpenter, or Blacksmith 18.75 to 22.5  16.25  14  18  10.08	AHMA Able-bodied Agricultural Labourer  4.60  7.5 7.5 7.5 7.5	Common Mason. Carpenter, or Blacksmith 13°12 to 20°62 22 22 20 to 22	Able-bodied Agricultural Labouter  0  11 11 11	Common Mason, Carpenter, of Blacksmith 25 to 50  31 '12 to 46' 27'5 ,, 42' 27'5 ,, 42
Second 873 889 890 891 892	half o			Able-bodied Agricultural Labourer  10 to 15  12 to 20 12 ,, 20 12 ,, 20 15 10 to 18	Common Mason, Carpenter, or Dlacksmith 20 to 25 30 to 40 30 ,, 40 25 ,, 40 30 20 to 40	Able-bodled Agricultural Labourer  7.5 6.12 6 0.5 6.67 6.85	Common Mason, Carpenter, or Blacksmith 18.75 to 22.5 14 18 16.08 15.58	Anna Able-bodied Agricultural Labourer  4.60  7.5  7.5  7.5  7.6  7.7  7.7  7.7  7.7	Common Mason. Carpenter, or Blacksmith 13°12 to 20°62 22 22 20 to 22 18°75 , 22°5	Able-bodied Agricultural Labouter  D  11  11  11  11  11	Common Mason, Carpenter, or Blacksmith 25 to 50 31 '12 to 46. 27'5 ,, 42' 27'5 ,, 42 27'5 ,, 42
Second 873 889 890 891 892 893	half c			Able-bodied Agricultural Labourer  10 to 15  12 to 20  12 ,, 20  12 ,, 20  15  10 to 18  10 ,, 18	Common Mason, Carpenter, or Blacksmith 20 to 25 30 to 40 30 ,, 40 25 ,, 40 30 20 to 40 20 ,, 40	Able-bodied Agricultural Labourer 7.5 6.12 6 0.5 6.67 6.85	Common Mason, Carpenter, or Blacksmith 18.75 to 22.5 16.25 14 18 16.08 15.58 15.23	AHMA  Able-bodied Agricultural Labourer  4.60  7.5  7.5  7.5  7.5  7.6  8	Common Mason. Carpenter, or Blacksmith  13'12 to 20'62  22  22  22  20 to 22  18'75 ", 22'5  15 ", 25	Able-bodied Agricultural Labouter  9  11 11 11 11 11 11	Common Mason, Carpenter, or Blacksmith 25 to 50  31 '12 to 46- 27'5 ,, 42' 27'5 ,, 42 27'5 ,, 42 27'5 ,, 42
Second 873 880 890 891 892 893 894 •	half o			Able-bodied Agricultural Labourer  10 to 15  12 to 20  12 ,, 20  15 ,, 20  16 ,, 18  10 ,, 18  12 ,, 15	Common Mason, Carpenter, or Blacksmith  20 to 25  30 to 40  30 ,, 40  25 ,, 40  30 ,20 to 40  30 ,40  20 to 40	Able-bodled Agricultural Labourer 7.5 6.12 6 0.5 6.67 6.85 6.46 7.5	Common Mason, Carpenter, or Blacksmith  18.75 to 22.5  16.25  14  18  16.08  15.58  15.23  15 to 22.5	AHMA  Able-bodied Agricultural Labourer  4.60  7.5  7.5  7.5  7.6  8  8	Common Mason. Carpenter, or Blacksmith  13 '12 to 20 '62  22  22  22  20 to 22  18 '75 ", 22 '5  15 ", 25	Able-bodied Agricultural Labouter  9  11 11 11 11 11 11 11	Common Mason, Carpenter, or Blacksmith 25 to 50  31 '12 to 46- 27'5 ,, 42' 27'5 ,, 42 27'5 ,, 42 27'5 ,, 42 27'5 ,, 42 27'5 ,, 42 27'5 ,, 42
Second.  873  889  890  891  892  393  894  895	half o			Able-bodied Agricultural Labourer  10 to 15  12 to 20  12 ,, 20  15	Common Mason, Carpenter, or Blacksmith  20 to 25  30 to 40  30 ,, 40  25 ,, 40  30 ,20 to 40  20 ,40  20 ,40  20 ,40  30 ,40	Able-bodled Agricultural Labourer 7.5 6.12 6,0.5 6.67 6.85 6.46 7.5 6.69	Common Macon, Carpenter, or Blacksmith  18.75 to 22.5  16.25  14  18  16.08  15.58  15.23  15 to 22.5  13.94	AHMA  Able-bodied Agricultural Labourer  4.60  7.5  7.5  7.5  7.5  8  8  4 to 5	Common Mason. Carpenter, or Blacksmith  13'12 to 20'62  22  22  20 to 22  18'75 22'5  15 30  12 30	Able-bodied Agricultural Labouter  11 11 11 11 11 11 11 11 11	Common Mason, Carpenter, or Blacksmith 25 to 50  31 '12 to 46' 27 '5 ,, 42 '27' 5 ,, 42 27 '5 ,, 42 27 '5 ,, 42 27 '5 ,, 42 27 '5 ,, 42 27 '5 ,, 42 27 '5 ,, 42
Second.  873  880  890  891  892  993  894  895  896  897	half			Able-bodied Agricultural Labourer  10 to 15  12 to 20  12 ,, 20  15 ,, 20  16 ,, 18  10 ,, 18  12 ,, 15  10 ,, 20  12 ,, 15	Common Mason, Carpenter, or Blacksmith 20 to 25 30 to 40 30 ,, 40 25 ,, 40 30 20 to 40 20 ,, 40 25 ,, 55 30 ,, 45	Able-bodled Agricultural Labourer 7.5 6.12 6,0.5 6.67 6.85 6.46 7.5 6.69	Common Macon, Carpenter, or Blacksmith  18.75 to 22.5  16.25  14  18  16.08  15.58  15.23  15 to 22.5  13.04	AHMA  'Able-bodied Agricultural Labourer  4*60  7.5  7.5  7.5  7.5  8  8  4 to 5  6	Common Mason. Carpenter, or Blacksmith 13'12 to 20'62 22 22 20 to 22 18'75 22'5 15 30 12 30	Able-bodied Agricultural Labouter  9 11 11 11 11 11 11 11 11 11 11	Common Mason, Carpenter, or Blacksmith  25 to 50  31 '12 to 46' 27 '5 ", 42' 27 '5 ", 42 27 '5 ", 42 27 '5 ", 42 27 '5 ", 42 27 '5 ", 42 27 '5 ", 42 27 '5 ", 42 27 '5 ", 42
Second.  873  889  890  891  892  993  894  895  896  897  898	half c			Able-bodied Agricultural Labourer  10 to 15  12 to 20  12 ,, 20  15	Common Mason, Carpenter, or Blacksmith 20 to 25  30 to 40 30 ,, 40 25 ,, 40 30 20 to 40 20 ,, 40 30 ,, 40 25 ,, 55 30 ,, 45 30 ,, 45	Able-bodled Agricultural Labourer  7.5  6.12  6  0.5  6.67  6.85  6.46  7.5  6.69  6  5.75	Common Macon, Carpenter, or Blacksmith  18.75 to 22.5  14.18.16.08.15.58.15.23.15.to 22.5  13.94.14.14	AHMA  Able-bodied Agricultural Labourer  4*60  7.5  7.5  7.5  7.5  8  8  4 to 5  6  5	Common Mason. Carpenter, or Blacksmith 13°12 to 20°62 22 22 20 to 22 18°75 22°5 15 30 12 30 15 30	Able-bodied Agricultural Labouter  9 11 11 11 11 11 11 11 11 11 11 11	Common Mason, Carpenter, or Blacksmith  25 to 50  31 '12 to 46' 27 '5 ", 42' 27 '5 ", 42 27 '5 ", 42 27 '5 ", 42 27 '5 ", 42 27 '5 ", 42 27 '5 ", 42 27 '5 ", 42 27 '5 ", 42 27 '5 ", 42 27 '5 ", 42 27 '5 ", 42
Second.  873  889  890  891  892  993  894  895  896  897  898	half			Able-bodied Agricultural Labourer 10 to 15 12 to 20 12 ,, 20 15 10 to 18 10 ,, 18 12 ,, 15 10 ,, 20 12 ,, 15 11 ,, 18	Common Mason, Carpenter, or Blacksmith 20 to 25  30 to 40 30 ,, 40 25 ,, 40 30 20 to 40 20 ,, 40 30 ,, 40 25 ,, 55 30 ,, 45 30 ,, 45 25 ,, 35	Able-bodled Agricultural Labourer  7.5  6.12  6  0.5  6.67  6.85  6.46  7.5  6.69  6  5.75	Common Mason, Carpenter, or Blacksmith 18'75 to 22'5 16'25 14 18 16'08 15'59 15'23 15 to 22'5 13'94 14 14	AHMA  Able-bodied Agricultural Labourer  4*60  7*5  7*5  7*5  7 to 8  7 *5  8 8  4 to 5  6  5 to 6	Common Mason. Carpenter, or Blacksmith 13°12 to 20°62 22 22 22 20 to 22 18°75 22°5 15 25 15 30 12 30 15 30 12 25	Able-bodied Agricultural Labouter 0 11 11 11 11 11 11 11 11 11 11 11 11 1	Common Mason, Carpenter, or Blacksmith  25 to 50  31 '12 to 46' 27'5 ", 42' 27'5 ", 42 27'5 ", 42 27'5 ", 42 27'5 ", 42 27'5 ", 42 27'5 ", 42 27'5 ", 42 27'5 ", 42 27'5 ", 42 27'5 ", 42 27'6 ", 42 27'6 ", 42
Second.  873  880  890  891  892  993  894  895  896  897  898  899  900	half			Able-bodied Agricultural Labourer 10 to 15 12 to 20 12 ,, 20 15 10 to 18 10 ,, 18 12 ,, 15 10 ,, 20 12 ,, 16 12 ,, 16 11 ,, 13 10 ,, 16	Common Mason, Carpenter, or Blacksmith 20 to 25  30 to 40 30 ,, 40 25 ,, 40 30 20 to 40 20 ,, 40 30 ,, 40 25 ,, 55 30 ,, 45 30 ,, 45 25 ,, 35 20 ,, 35	Able-bodled Agricultural Labourer 7.5 6.12 6,0.5 6.67 6.85 6.46 7.5 6.69 6 5.75 6	Common Mason, Carpenter, or Blacksmith 18'75 to 22'5 16'25 14 18 16'08 15'58 15'23 15 to 22'5 13'94 14 14 14 14	AHMA  Able-bodied Agricultural Labourer  4.60  7.5  7.5  7.6  7.5  8  8  4 to 5  6  5 to 6  5.62	Common Mason. Carpenter, or Blacksmith  13°12 to 20°62  22  22  20 to 22  18°75 , 22°5  15 , 30  12 , 30  15 , 30  12 , 25  15 , 25  15 , 30	Able-bodied Agricultural Labouter 0 11 11 11 11 11 11 11 11 11 11 11 11 1	Common Mason, Carpenter, or Blacksmith 25 to 50 31 '12 to 46. 27'5 ,, 42'
Second.  873  889  890  891  892  893  894  895  896  897  899  900  901	half			Able-bodied Agricultural Labourer  10 to 15  12 to 20 12 ,, 20 15	Common Mason, Carpenter, or Blacksmith  20 to 25  30 to 40  30 ,, 40  25 ,, 40  30 ,, 40  20 to 40  20 ,, 40  30 ,, 40  25 ,, 55  30 ,, 45  30 ,, 45  20 ,, 35  20 ,, 35	Able-bodled Agricultural Labourer 7.5 6.12 6,0.5 6.67 6.85 6.46 7.5 6.69 6 5.75 6	Common Mason, Carpenter, or Blacksmith 18.75 to 22.5 16.25 14 18 16.08 15.58 15.23 15 to 22.5 13.94 14 14 14 14	AHMA  'Able-bodied Agricultural Labourer  4.60  7.5  7.5  7.6  8  8  4 to 5  6  5 to 6  5.62  3.75	Common Mason. Carpenter, or Blacksmith  13'12 to 20'62  22  22  20 to 22  18'75 ", 22'5  15 ", 30  12 ", 30  15 ", 30  12 ", 25  15 ", 22'5  22'5 ", 30	Able-bodied Agricultural Labouter 0 11 11 11 11 11 11 11 11 11 11 11 11 1	Common Mason, Carpenter, or Blacksmith 25 to 50 31 '12 to 46. 27'5 ,, 42'
Second  873  889  890  891  892  393  894  895  896  897  899  900  901	haif			Able-bodied Agricultural Labourer  10 to 15  12 to 20 12 ,, 20 15	Common Mason, Carpenter, or Blacksmith  20 to 25  30 to 40  30 ,, 40  25 ,, 40  30 ,20 to 40  20 ,, 40  20 ,, 40  30 ,, 40  25 ,, 55  30 ,, 45  30 ,, 45  25 ,, 35  20 ,, 35  20 ,, 35  20 ,, 35	Able-bodled Agricultural Labourer 7.5 6.12 6.0.5 6.67 6.85 6.46 7.5 6.69 6 5.75 6	Common Mason, Carpenter, or Blacksmith 18.75 to 22.5 16.25 14 18 16.08 15.58 15.23 15 to 22.5 13.94 14 14 14 14 14	AHMA  'Able-bodied Agricultural Labourer  4.60  7.5  7.5  7.5  7.6  8  4 to 5  6  5 to 6  5.62  3.75  7.75	Common Mason. Carpenter, or Blacksmith  13°12 to 20°62  22  22  20 to 22  18°75 " 22°5  15 " 30  12 " 30  15 " 30  12 " 25  15 " 22°5  22°5 " 30  15 " 20	Able-bodied Agricultural Labouter  9  11 11 11 11 11 11 11 11 11 11 11 11	Common Mason, Carpenter, or Blacksmith 25 to 50 31 '12 to 46. 27'5 ,, 42'
Second  873  889  890  891  892  393  894  895  896  897  899  900  901  902	half			Able-bodied Agricultural Labourer  10 to 15  12 to 20  12 ,, 20  15	Common Mason, Carpenter, or Blacksmith  20 to 25  30 to 40  30 ,, 40  25 ,, 40  30  20 to 40  20 ,, 40  25 ,, 55  30 ,, 45  30 ,, 45  25 ,, 35  20 ,, 35  20 ,, 35  30  30	Able-bodled Agricultural Labourer  7.5  6.12  6.0.5  6.67  6.85  6.46  7.5  6.69  6  5.75  6  6  6  6	Common Mason, Carpenter, or Blacksmith  18.75 to 22.5  16.25  14  18  16.08  15.58  15.23  15 to 22.5  13.94  14  14  14  14  14	AHMA  Able-bodied Agricultural Labourer  4*60  7*5  7*5  7*5  7*6  8  8  4 to 5  6  5 to 6  5 '62  3 '75  7*75  9*37	Common Mason. Carpenter, or Blacksmith  13'12 to 20'62  22  22  20 to 22  18'75 ,, 22'5  15 ,, 30  12 ,, 30  15 ,, 30  12 ,, 25  15 ,, 22'5  22'5 ,, 30  15 ,, 20  15 ,, 20	Able-bodied Agricultural Labouter 9 11 11 11 11 11 11 11 11 11 11 11 11 1	Common Mason, Carpenter, or Blacksmith  25 to 50  31 '12 to 46- 27'5 "42' 27'5 "42 27'5 "42 27'5 "42 27'5 "42 27'5 "42 27'5 "42 27'5 "42 27'5 "42 27'5 "42 27'5 "42 27'5 "42 27'5 "42 27'5 "42 27'5 "42
Second.  873  880  890  891  892  993  894  895  896  897  898  900  901  902  903  904	haif			Able-bodied Agricultural Labourer  10 to 15  12 to 20  12 ,, 20  15	Common Mason, Carpenter, or Blacksmith  20 to 25  30 to 40  30 ,, 40  25 ,, 40  30  20 to 40  20 ,, 40  25 ,, 55  30 ,, 45  25 ,, 55  20 ,, 35  20 ,, 35  20 ,, 35  30  30	Able-bodled Agricultural Labourer  7.5 6.12 6 0.5 6.67 6.85 6.46 7.5 6.69 6 5.75 6 6 6 6 6	Common Macon, Carpenter, or Blacksmith  18.75 to 22.5  16.25  14  18  16.08  15.58  15.23  15 to 22.5  13.04  14  14  14  14  14  14  14  14  14	AHMA  Able-bodied Agricultural Labourer  4*69  7.5  7.5  7.5  7.6  8  4 to 5  6  5 to 6  5 '62  3.75  7.75  0.37	Common Mason. Carpenter, or Blacksmith  13'12 to 20'62  22  22  20 to 22  18'75 22'5  15 30  12 30  15 30  15 30  15 30  15 25  15 25  15 25  22'5 30  15 20  15 20  23'25 27'12	Able-bodied Agricultural Labouter  0  11 11 11 11 11 11 11 11 11 11 11 11	Common Mason, Carpenter, or Blacksmith  25 to 50  31 '12 to 46.  27 '5 ", 42'  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42
Second.  873  880  890  891  892  993  894  895  896  897  898  897  899  900  900  900  900	haif			Able-bodied Agricultural Labourer  10 to 15  12 to 20  12 ,, 20  12 ,, 20  15  10 to 18  10 ,, 18  12 ,, 15  10 ,, 20  12 ,, 16  12 ,, 18  11 ,, 13  10 ,, 16  10 ., 16  11  10  10 to 12  8 ,, 12	Common Mason, Carpenter, or Blacksmith 20 to 25  30 to 40 30 ,, 40 25 ,, 40 30 20 to 40 20 ,, 40 25 ,, 55 30 ,, 45 30 ,, 45 25 ,, 35 20 ,, 35 20 ,, 35 20 ,, 35 30 30 30 20 to 33	Able-bodled Agricultural Labourer 7.5 6.12 6.0.5 6.67 6.85 6.46 7.5 6.69 6.5.75 6.6 6.6 6.6	Common Macon, Carpenter, or Blacksmith  18.75 to 22.5  14.18.16.08  15.58.15.23  15.to 22.5  13.94  14.14  14.14  14.14  14.14  14.14  14.14  14.15	AHMA  'Able-bodied Agricultural Labourer  4.60  7.5  7.5  7.6  7.5  7.6  8  8  4 to 5  6  5 to 6  5.62  3.75  7.75  9.37  9.90  8	Common Mason. Carpenter, or Blacksmith  13'12 to 20'62  22  22  20 to 22  18'75 22'5  15 30  12 30  15 30  15 30  16 30  17 25  18 25  19 25  20 25	Able-bodied Agricultural Labouter  9 11 11 11 11 11 11 11 11 11 11 11 11	Common Mason, Carpenter, or Blacksmith  25 to 50  31 '12 to 46.  27 '5 ", 42'  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42  27 '5 ", 42
Second.  873  889  890  891  892  993  894  895  896  897  898  899  900  901  902  903  904  905	haif c			Able-bodied Agricultural Labourer  10 to 15  12 to 20 12 ,, 20 15	Common Mason, Carpenter, or Blacksmith 20 to 25  30 to 40 30 ,, 40 25 ,, 40 30 20 to 40 20 ,, 40 30 ,, 40 25 ,, 55 30 ,, 45 30 ,, 45 25 ,, 35 20 ,, 35 20 ,, 35 30 30 30 20 to 35 30	Able-bodled Agricultural Labourer  7.5  6.12  6.0.5  6.67  6.85  6.46  7.5  6.69  6  6  6  6  6  6  6  6  6  6  6  6	Common Macon, Carpenter, or Blacksmith  18.75 to 22.5  14.18.16.08.15.58.15.23.15 to 22.5  13.94.14.14.14.14.14.14.14.14.14.14.14.15.14.15.14.15	AHMA  'Able-bodied Agricultural Labourer  4*60  7.5  7.5  7.5  7.5  7.5  8  8  4 to 5  6  5 to 6  5 *62  3.75  7.75  0.37  0.00  8  8*44	Common Mason. Carpenter, or Blacksmith  13'12 to 20'62  22  22  20 to 22  18'75 22'5  15 30  12 30  15 30  15 30  16 30  17 25  18'	Able-bodied Agricultural Labouter  9 11 11 11 11 11 11 11 11 11 11 11 11	Common Mason, Carpenter, or Blacksmith  25 to 50  31 '12 to 46' 27 '5 ", 42' 27 '5 ", 42
Second.  873  889  890  891  892  893  894  895  896  897  898  900  1901  902  903  904  905  906  907	half			Able-bodied Agricultural Labourer  10 to 15  12 to 20 12 ,, 20 15	Common Mason, Carpenter, or Blacksmith 20 to 25  30 to 40 30 ,, 40 25 ,, 40 30 20 to 40 20 ,, 40 30 ,, 40 25 ,, 55 30 ,, 45 30 ,, 45 25 ,, 35 20 ,, 35 20 ,, 35 30 30 30 20 to 35 30	Able-bodled Agricultural Labourer  7.5  6.12  6  0.5  6.67  6.85  6.46  7.5  6.69  6  6  6  6  6  6  6  6	Common Macon, Carpenter, or Blacksmith  18.75 to 22.5  14.18.16.08.15.58.15.23.15 to 22.5  13.94.14.14.14.14.14.14.14.15.14.15.15.14.15.15.14.15	AHMA  'Able-bodied Agricultural Labourer  4*60  7.5  7.5  7.5  7.5  7.5  8  8  4 to 5  6  5 to 6  5 *62  3.75  7.75  9.37  9.90  8  8.44  8.5	Common Mason. Carpenter, or Blacksmith  13'12 to 20'62  22  22  20 to 22  18'75 22'5  15 30  12 30  15 30  15 30  16 30  17 22'5  18'75 22'5  18'75 22'5  22'5 30  23'25 27'12  215'5 20  23'25 27'12  215'5 25'5  15'62 23'75  17'31 23'58	Able-bodied Agricultural Labouter  9 11 11 11 11 11 11 11 11 11 11 11 11	Common Mason, Carpenter, or Blacksmith  25 to 50  31 '12 to 46.  27 '5 ", 42'  27 '5 ", 42
Second.  873  889  890  891  892  393  894  895  899  900  1001  902  903  904  905  907  708	half			Able-bodied Agricultural Labourer  10 to 15  12 to 20 12 ,, 20 12 ,, 20 15 10 to 18 10 ,, 18 12 ,, 15 10 ,, 20 12 ,, 16 11 ,, 13 10 ,, 16 10 16 11 10 10 to 12 8 ,, 12 10 10 10 11	Common Mason, Carpenter, or Blacksmith 20 to 25  30 to 40 30 ,, 40 25 ,, 40 30 20 to 40 20 ,, 40 30 ,, 40 25 ,, 55 30 ,, 45 25 ,, 35 20 ,, 35 20 ,, 35 30 30 30 37-5	Able-bodled Agricultural Labourer 7.5 6.12 6,0.5 6.67 6.85 6.46 7.5 6.69 6 5.75 6 6 6 6 6 6 6	Common Mason, Carpenter, or Blacksmith  18'75 to 22'5  16'25  14  18  16'08  15'53  15 to 22'5  13'94  14  14  14  14  14  14  14  14  14	AHMA  'Able-bodied Agricultural Labourer  4*60  7*5  7*5  7*5  7 to 8  7 '5  8 8  4 to 5  6  5 to 6  5 '62  3 '75  7 '75  0 '37  0 '00  8  8 '44  8 '5  8 *12	Common Mason. Carpenter, or Blacksmith  13'12 to 20'62  22  22  20 to 22  18'75 22'5  15 30  12 30  15 30  15 30  15 20  15 20  15 20  15 20  15 20  15 20  15 20  15 20  16'52 23'75  17'31 23'58  16'50 23'12	Able-bodied Agricultural Labouter  9 11 11 11 11 11 11 11 11 11 11 11 11	Common Mason, Carpenter, or Blacksmith 25 to 50    31 '12 to 46' 27' 5 ", 42' 27' 5
Second  873  889  890  891  892  993  894  895  896  897  899  900  1901  902  903  904  905  905  907  708	half			Able-bodied Agricultural Labourer  10 to 15  12 to 20 12 ,, 20 15	Common Mason, Carpenter, or Blacksmith 20 to 25  30 to 40 30 ,, 40 25 ,, 40 30 20 to 40 20 ,, 40 30 ,, 40 25 ,, 55 30 ,, 45 25 ,, 35 20 ,, 35 20 ,, 35 20 ,, 35 30 30 30 30 37.6 30 to 43.33	Able-bodled Agricultural Labourer 7.5 6.12 6.0.5 6.67 6.85 6.46 7.5 6.69 6.5.75 6.6 6.6 6.6 6.7	Common Mason, Carpenter, or Blacksmith  18'75 to 22'5  16'25  14  18  16'08  15'58  15'23  15 to 22'5  13'94  14  14  14  14  14  14  14  14  14	AHMA  'Able-bodied Agricultural Labourer  4*60  7*5  7*5  7*6  7 to 8  7 '5  8 8  4 to 5  6  5 to 6  5 '62  3 '75  7 '75  0 '37  0 '90  8  8 '44  8 '5  8 '12  8 '25	Common Mason. Carpenter, or Blacksmith  13'12 to 20'62  22  22  20 to 22  18'75 " 22'5  15 " 30  12 " 25  15 " 30  12 " 25  15 " 20'22'5  22'5 " 30  15 " 20  23'25 " 27'12  16'5 " 23'55  16'62 " 23'75  17'31 " 23'58  16'50 " 23'12	Able-bodied Agricultural Labouter  9  11 11 11 11 11 11 11 11 11 11 11 11	Common Mason, Carpenter, or Blacksmith 25 to 50   31 '12 to 46.   27 '5 ,, 42    27 '5 ,, 42   27 '5 ,, 42    27 '5 ,, 42    27
Second  873  889  890  891  889  891  892  393  894  •  •  •  •  •  •  •  •  •  •  •  •  •	half			Able-bodied Agricultural Labourer  10 to 15  12 to 20 12 ,, 20 15	Common Mason, Carpenter, or Blacksmith 20 to 25  30 to 40 30 ,, 40 25 ,, 40 30 ,, 40 20 to 40 20 ,, 40 30 ,, 45 30 ,, 45 25 ,, 35 20 ,, 35 20 ,, 35 20 ,, 35 30 30 30 30 30 30 30 37.6 30 to 43.33 30 ,, 45	Able-bodled Agricultural Labourer 7.5 6.12 6.0.5 6.67 6.85 6.46 7.5 6.69 6.6 6.6 6.6 6.7 0.67	Common Mason, Carpenter, or Blacksmith  18'75 to 22'5  16'25  14  18  16'08  15'58  15'23  15 to 22'5  13'94  14  14  14  14  14  14  14  14  14	AHMA  'Able-bodied Agricultural Labourer  4.60  7.5  7.5  7.6  8  8  4 to 5  6  5 to 6  5 to 6  5.62  3.75  7.75  9.37  9.90  8  8.44  8.5  8.12  8.25  9	Common Mason. Carpenter, or Blacksmith  13'12 to 20'62  22  20 to 22  18'75 " 22'5  15 " 30  12 " 25  15 " 30  12 " 25  15 " 20'5  22'5 " 30  15 " 20  23'25 " 27'12  16'5 " 25'5  16'62 " 23'75  17'31 " 23'58  16'87 " 23'12  10'87 " 23'12	Able-bodied Agricultural Labouter  9 11 11 11 11 11 11 11 11 11 11 11 11	Common Mason, Carpenter, or Blacksmith  25 to 50  31 '12 to 48. 27'5 "42' 27
Second  Second  1873  1889  1890  1891  1892  1893  1894  1895  1896  1897  1898  1899  1900  1901  1902  1903  904  905  907  703  909  910  911	half			Able-bodied Agricultural Labourer  10 to 15  12 to 20 12 ,, 20 15	Common Mason, Carpenter, or Blacksmith  20 to 25  30 to 40  30 ,, 40  25 ,, 40  30  20 to 40  20 ,, 40  25 ,, 55  30 ,, 45  25 ,, 35  20 ,, 35  20 ,, 35  20 ,, 35  30  30  30  30  30  30  30  30  30	### Able-bodied Agricultural Labourer    7.5  6.12  6.0.5  6.67  6.85  6.46  7.5  6.69  6.6  6.6  6.6  6.7  7.75  6.75  7.75	Common Mason, Carpenter, or Blacksmith  18.75 to 22.5  16.25  14  18  16.08  15.58  15.23  15 to 22.5  13.94  14  14  14  14  14  14  14  14  14	AHMA  'Able-bodied Agricultural Labourer  4.60  7.5  7.5  7.5  7.6  8  8  4 to 5  6  5 to 6  5.62  3.75  7.75  0.37  0.00  8  8.44  8.5  8.12  8.25  9  8.87	Common Mason. Carpenter, or Blacksmith  13'12 to 20'62  22  22  20 to 22  18'75 , 22'5  15 , 30  12 , 30  15 , 30  15 , 30  15 , 30  15 , 22'5  22'5 , 30  15 , 20  23'25 , 27'12  16'5 , 25'5  16'62 , 23'75  17'31 , 23'56  16'50 , 23'12  10'87 , 23'12  17'31 , 24'69  16'87 , 20'62	Able-bodied Agricultural Labouter  0  11  11  11  11  11  11  11  11  11	Common Mason, Carpenter, or Blacksmith  25 to 50  31 '12 to 46 '0  27 '5 '' 42 '1  27 '5 '' 42  28 '12 '' 37 '8  28 '12 '' 37 '8  28 '12 '' 37 '8  28 '12 '' 37 '8  28 '12 '' 37 '8  28 '12 '' 37 '8  28 '12 '' 37 '8  28 '12 '' 37 '8  28 '12 '' 37 '8  29 '' 37 '8
Second  Second  1873  1889  1890  1891  1892  1893  1894  1895  1896  1897  1898  1899  1900  1901  1902  1903  904  905  907  703	halfo			Able-bodied Agricultural Labourer  10 to 15  12 to 20 12 ,, 20 15	Common Mason, Carpenter, or Blacksmith 20 to 25  30 to 40 30 ,, 40 25 ,, 40 30 ,, 40 20 to 40 20 ,, 40 30 ,, 45 30 ,, 45 25 ,, 35 20 ,, 35 20 ,, 35 20 ,, 35 30 30 30 30 30 30 30 37.6 30 to 43.33 30 ,, 45	Able-bodled Agricultural Labourer 7.5 6.12 6.0.5 6.67 6.85 6.46 7.5 6.69 6.6 6.6 6.6 6.7 0.67	Common Mason, Carpenter, or Blacksmith  18'75 to 22'5  16'25  14  18  16'08  15'58  15'23  15 to 22'5  13'94  14  14  14  14  14  14  14  14  14	AHMA  'Able-bodied Agricultural Labourer  4.60  7.5  7.5  7.6  8  8  4 to 5  6  5 to 6  5 to 6  5.62  3.75  7.75  9.37  9.90  8  8.44  8.5  8.12  8.25  9	Common Mason. Carpenter, or Blacksmith  13'12 to 20'62  22  20 to 22  18'75 " 22'5  15 " 30  12 " 25  15 " 30  12 " 25  15 " 20'5  22'5 " 30  15 " 20  23'25 " 27'12  16'5 " 25'5  16'62 " 23'75  17'31 " 23'58  16'87 " 23'12  10'87 " 23'12	Able-bodied Agricultural Labouter  0  11  11  11  11  11  11  11  11  11	Common Mason, Carpenter, or Blacksmith  25 to 50  31 '12 to 46 '0  27 '5 '' 42 '1  27 '5 '' 42  28 '12 '' 37 '12  28 '12 '' 37 '12  28 '12 '' 37 '12  28 '12 '' 37 '13  28 '11 '' 35 ''  28 '12 '' 37 '13

<sup>(</sup>a) Half-yearly returns of wages have been discontinued as explained on page vi of the Introductory note.

No. 29-AVERAGE MONTHLY WAGES (in Rupers) of SKILLED and UNSKILLED LABOUR in CERTAIN SELECTED DISTRICTS and STATIONS in 1873 and in early grant state 1884- oneleded

				Тин	ADAUAD	Jil	BULTORI		Nacrez	3'	urr
Fecond Lat	t of ea	ch þe	ar	Able-bodied Agricultural Labourer	Common Meson, Carpenter, or Blacksmith	Able-bodied Agricultural Labour r	Conner Mas m, Carpenter, or Blantanith	All-deded Agricultural Labourt	Cottest the first first training to the first training to the first training to the first training to the first training to the first training training to the first training	Alvaniel Am ent Laturer	Cape ner le
674 .	•			0.00	19.69 1	4	13	· 5	12	3	11
. 088				7 5	18:75	3 to 4	10 to 15	4	, 15		12
690 .				7.5	18.75	3 ,, 4	5 ,, 12	1 4	15	4	5 ( 12
691 .				7.5	15.75	5	11. 13	, 4	15	4	10. 13
892 .			• •	6	18.75	3 to 4	10 , 15	4	13 /	6 to T	4., 15
893 .				6	18.75	3.2	10 ,, 15	5	15	5 62	11 22
694 .			• 1	7	18.75	3 to 4	10, 15	1 5	15	4126	13 ,, 23
895 .				7	18.75	3-3	- 12:33	, 4	. 15	4	10
896 .				7 '	22 • 5	3.2	16	1 4	15	3	12 to 15
897 .				7	22.5	3.2	10	5	15	4	13
S98 .				7.5	22.5	3.2	8 to 12	5	15	4	10
609 .			•	5-62	18 to 22 · 5	3	10 ,, 15	5	13	3	7.5
900 .				1 5	15 ,, 25	3.5	12:31	5	1 15	4	8 to 10
901 .		•		7	13 ., 15	3.2	12:31	5	15	4	5 , 10
002 .	•			7	13 ,, 15	4	- 12:31	6	18	4	10
003 .	•	•		7	15 ,, 22.5	3.3	12:31	6	18	4	10 to 15
904 .	•	•	•	5.5	15 ., 22.5	3.5	12.25	1 8	13 10 20	4	10 ,, 12 :
905	•	•	•	5.5	15 ,, 22.5	3.5	17.5	. 8	15 20	•	10 ,, 12
905	•	•	•	7	15 ,, 22 5	5	17.5	1			
•	•	•	•	f 6	1	5	30	8	20 ,23		10 ,, 15
907 .	•	•	•	1	1		20	7	1 22.5 30	5	15 ,, 20
. 8091	•	•	•	8	15.83 , 22.5	5		, ,	22.5 , 30		15
909 4	•	•	•		15 ,, 223	(a)	(o)	(a)	(a)	(a)	(n)
910 .	•	•	•	8	15 ,, 22.5	••	1			••	••
1011	•	•	•	8	20 ,, 24 37	·	1	i	••		••
1012 .	٠	٠	•	S	20 ,, 24-37	••	• ••	••	••		••
913 (a) .	•	•	•		1		• ••	••	••	1	••
				Labourer	ultural Common			son, Cor. Ab	le-badied Aericuli	ural te	mmon Mason
					P-aici,	or Black-mith	penter, or B	on, Car- Ab	le-bodied Agriculi Labourer	terni te	mmon Mason, let, or Lincksin
1873 .		<u>.</u>		4	15	or Black-mith		ncksmith	le-bodied Agriculi Labourer	ural (c. farrent	mmon Mason, ler, or Marker
1873 .		<u>.                                    </u>	 	5 '31		or Black-mith	penter, or Bl	neksmith	Labourer		er, er Llacker
889 .	•	<u>:</u>	<u> </u>		15	or Black-mith	penter, or Bi	ncksmith	Labourer 2 3	13.5	er, er Lintker
889 . 590 .	•		• • • • • • • • • • • • • • • • • • • •	5*31	15		14 06	ncksmith	Labourer 2 3	13 5 12 83	er, er Lintker
1590 . 1601 .	•	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	5°31 5°31	15 15 15 10		14 06 14 17 14 17	ncksmith	2 3 3 67 2 62	13 5 12 83 13 17 11 5	er, or Macken
889 . 590 . 601 .	•		:::	5°31 5°31 4°12 4°31	15 15 10 10	87	14 06 14 17 14 17 14 17 14 33 13 to	neksmith	2 5 3.07 2 62 2.62 2.02	13 5 12 83 13 17 11 5 11 67	to 12°64
889 . 890 . 1601 . 1602 .	•		• • • • • • • • • • • • • • • • • • • •	5'31 5'31 4'12	15 15 10 18' 18'	87 75 to 20°62	14 06 14 17 14 17 14 17 14 33	neksmith	2 5 3.07 2 62 2.62	13 5 12 83 13 17 11 5 11 67 11 67	er, or Linckei
889 . 590 . 1801 . 1802 . 1803 .	•		• • • • • • • • • • • • • • • • • • • •	5°31 5°31 4°12 4°31	15 15 16 16 18 18	87 75 to 20°62 75 ,, 20°62 75 ,, 20°62	14 06 14 17 14 17 14 17 14 33 13 to 13 ,,	neksmith	2 3 3.07 2 62 2.62 2.62 3.06	13 5 12 83 13 17 11 5 11 67 11 67	to 12 '64 12 07 , 12 07
889 . 890 . 8601 . 8602 . 1893 .			• • • • • • • • • • • • • • • • • • • •	5°31 5°31 4°12 4°31 4°31 4°50 4°56	15 15 16 18 18 18 18	87 75 to 20°02 75 ,, 20°02 75 ,, 20°02 75 ,, 20°02	14 06 14 17 14 17 14 18 13 to 13 ,,	16 16 16 16	2 3  J. 67  2 62  2. 62  2. 62  2. 62  3. 06  3. 06	13 5 12 83 13 17 11 5 11 67 11 67 11 67	to 12°04 12°07 , 12°07
889 . 590 . 601 . 602 . 603 . 693 . 694 .	•			5'31 5'31 4'12 4'31 4'31 4'50 4'50	15 15 16 18 18 18 15 15	87 75 to 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62	14 06 14 17 14 17 14 18 13 18 10 13 ,, 13 ,, 13 ,, 13 ,,	16 16 16 16	2 5 3.07 2 62 2.62 2.62 3.06 3.06 3.21 3.32	13 5 12 83 13 17 11 5 11 67 11 67 11 67 11 67	to 12°04 12°07 , 12°07 , 12°07
889 . 890 . 801 . 802 . 803 . 894 . 895 . 896 .			• • • • • • • • • • • • • • • • • • • •	5'31 5'31 4'12 4'31 4'31 4'50 4'50 4'50	15 15 16 16 18 18 18 18 18	87 75 to 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62	14 06  14 17  14 17  14 18  13 18 10  13 ,,  13 ,,  13 ,,  13 ,,  13 ,,  13 ,,	16 16 16 16 16 16 16 16 16 16 16 16 16 1	2 5 3.07 2 62 2.02 2.02 3.06 3.06 3.21 3.32 3.37	13 5  12 83  13 17  11 5  11 67  11 67  11 67  11 67	to 12'64 12 67 , 12 67 , 12 67 , 12 767 , 12 767 , 12 767 , 12 769
889 . 890 . 801 . 802 . 893 . 894 . 895 . 895 .				5'31 5'31 4'12 4'31 4'31 4'50 4'50 4'50	15 15 16 18 18 18 18 18 18 19 19	87 75 to 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62	14 06 14 17 14 17 14 18 13 13 10 13 ., 13 ., 13 ., 13 ., 13 .,	16 16 16 16 16 16 16 16 16 16 16 16 16 1	2 3 3.67 2 62 2.62 2.62 3.06 3.06 3.21 3.32 3.37 3.31	13 5  12 83 13 17 11 5 11 67 11 67 11 67 11 67 11 67 11 2	to 12'64 12 07 , 12 07 , 12 07 , 12 07 , 12 07 , 12 07 , 12 07 , 12 75
889 . 890 . 601 . 802 . 803 . 891 . 895 . 895 . 896 . 897 .				5'31 5'31 4'12 4'31 4'31 4'50 4'50 4'50 4'50	15 15 16 18 18 18 18 19 16 18 18	87 75 to 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 ., 10°87	14 06  14 17  14 17  14 18  13 18 18  13 18 18  13 18 18 18 18 18 18 18 18 18 18 18 18 18	16 16 16 16 16 16 16 16 16 16 16 16 16 1	2 3  3.67 2 62 2.62 2.62 2.02 3.06 3.06 3.21 3.32 3.37 3.31	13 5  12 83 13 17 11 5 11 67 11 67 11 67 11 67 11 67 11 2	to 12'64 12 67 , 12 67 , 12 67 , 12 67 , 12 67 , 12 75 , 14
889 . 890 . 601 . 802 . 803 . 894 . 895 . 895 . 896 . 897 . 899 . 899 .				5°31 5°31 4°12 4°31 4°31 4°50 4°50 4°50 4°50 4°50 4°50	15 15 16 18 18 18 18 18 18 18 18 18 18	87 75 to 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 ., 16°87 ., 10°87	14 06  14 17  14 17  14 18  13 18  13 18  13 18  13 18  13 18  13 18  13 18  13 18  13 18  13 18  13 18  13 18  13 18  13 18 18  13 18 18  13 18 18  13 18 18 18  13 18 18 18  13 18 18 18 18  13 18 18 18 18 18  14 18 18 18 18 18 18 18 18 18 18 18 18 18	16 16 16 16 16 16 16 16 16 16 16	2 5  3.07 2 62 2.62 2.02 3.06 3.06 3.21 3.32 3.37 3.31 3.31	13 5  12 83 13 17 11 5 11 67 11 67 11 67 12 12 12 12 13 5	to 12'04 12 07 , 12 07 , 12 07 , 12 07 , 12 07 , 12 09 , 13 75 , 14
889 . 890 . 801 . 802 . 803 . 804 . 805 . 805 . 806 . 807 . 808 . 809 . 800 . 80			•	5°31 5°31 4°12 4°31 4°31 4°50 4°50 4°50 4°50 4°50 4°60 4°60	15 15 16 16 18 18 18 18 18 15 15 15	87 75 to 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 ., 10°87 ., 16°87	14 06  14 17  14 17  14 18  13 18  13 .,  14 .,  15 .,  16 .,  17 .,  18	16 16 16 16 16 16 16 16 16 16 16 16 16	2 3 3.07 2 62 2.62 2.62 3.06 3.06 3.21 3.32 3.37 3.31 3.44 3.5	13 5  12 83 13 17 11 5 11 67 11 67 12 12 12 12 13 5	to 12'64 12'67 , 12'67 , 12'67 , 12'67 , 12'69 , 13'75 , 14 , 15'94
889 . 890 . 801 . 802 . 803 . 804 . 895 . 896 . 897 . 896 . 897 . 899 .				5°31 5°31 4°12 4°31 4°31 4°50 4°50 4°50 4°50 4°60 4°75 4°75	15 15 16 16 18 18 18 18 19 19 15 15	87 75 to 20°02 75 ,, 20°02 75 ,, 20°02 75 ,, 20°02 75 ,, 20°02 75 ,, 20°02 ., 10°87 ., 10°87 ., 10°87 ., 10°87	14 06  14 17  14 17  14 18  13 18  13 .,	16 16 16 16 16 16 16 16 16 16 16 16 16 1	2 5  J. 67 2 62 2. 62 2. 62 2. 62 3. 06 3. 21 3. 32 3. 37 3. 31 3. 34 3. 5 3. 44	13 5  12 83  13 17  11 '5  11 '67  11 '67  11 '67  11 '67  12  12  12  12  13 '5  13 '5  13 '5	to 12'04 12'07 , 12'07 , 12'07 , 12'07 , 12'09 , 13'75 , 14 , 15'94 , 15'94
889 . 890 . 801 . 802 . 893 . 894 . 895 . 895 . 896 . 897 . 898 . 899 .			•	5'31 5'31 4'12 4'31 4'31 4'50 4'50 4'50 4'50 4'50 4'50 4'75 4'75	15 15 16 18 18 18 18 18 19 15 15 15 15	87 75 to 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 ., 16°87 ., 16°87 ., 16°87 ., 16°87	14 06  14 17  14 17  14 18  13 18 18  13 18 18  13 18 18 18 18 18 18 18 18 18 18 18 18 18	16 16 16 16 16 16 16 16 16 16 16 16 16 1	2 5  J'07  2 62  2 '02  2 '02  3 '06  3 '21  3 '32  3 '37  3 '31  3 '44  3 '5  3 '44	13 5  12 83  13 17  11 '5  11 '67  11 '67  11 '67  11 '67  12  12  12  12  13 '5  13 '5  13 '5  13 '5	to 12'04 12'07 , 12'07 , 12'07 , 12'07 , 12'09 , 13'75 , 14 , 15'94 , 15'94 , 15'94
589			•	5'31 5'31 4'12 4'31 4'31 4'50 4'50 4'50 4'50 4'60 4'75 4'75	15 15 16 18 18 18 18 18 19 15 15 15 15	87 75 to 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 16°87 16°87 16°87 16°87	14 06  14 17  14 17  14 17  14 18  13 .,	16 16 16 16 16 16 16 16 16 16 16 16 16 1	2 5  J'07 2 62 2 02 2 02 3 06 3 06 3 21 3 32 3 37 3 31 3 31 3 34 3 5 3 44 3 53	13 5  12 83  13 17  11 5  11 67  11 67  11 67  11 67  12 12  12 12  13 5  13 5  13 75	to 12'04 12 07 , 12 07 , 12 07 , 12'07 , 12'09 , 13'75 , 14 , 15'94 , 15'94 , 15'94 , 15'94 , 15'94
889 . 890 . 801 . 802 . 893 . 894 . 895 . 896 . 897 . 898 . 899 . 1000 . 1001 . 1002 . 1002 . 1004 .			•	5°31 5°31 4°12 4°31 4°36 4°56 4°56 4°56 4°56 4°56 4°57 4°69 4°75 5°56 4°75	15 15 16 16 18 18 18 18 19 15 15 15 15 15	87 75 to 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 ., 16°87 ., 16°87 ., 16°87 ., 16°87 ., 16°87 ., 16°87 ., 16°87	penter, or Bi	16 16 16 16 16 16 16 16 16 16 16 16 16 1	2 5  3.07 2 62 2.02 3.06 3.06 3.06 3.21 3.32 3.37 3.31 3.31 3.44 3.5 3.44 3.5	13 5  12 83  13 17  11 5  11 67  11 67  11 67  11 67  12 12  12 12  13 5  13 5  13 73  13 73	to 12'04 12 07 12 07 12 07 12 07 12 07 12 08 13 75 14 15 94 15 94 15 94 15 94 15 94 15 94 15 94 15 94
889 . 890 . 801 . 802 . 803 . 894 . 895 . 896 . 897 . 898 . 899 . 1000 . 1001 . 1002 . 1002 . 1005 .			•	5'31 5'31 4'12 4'31 4'31 4'50 4'50 4'50 4'50 4'50 4'60 4'75 4'75	15 15 16 18 18 18 19 15 15 15 15 15 15 15	87 75 to 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 ., 16°87 ., 16°87 ., 16°87 ., 16°87 ., 16°87 ., 16°87 ., 16°87 ., 16°87 ., 16°87	14 06  14 17  14 17  14 17  14 18  13 .,	16 16 16 16 16 16 16 16 16 16 16 16 16 1	2 5  3.07 2 62 2.02 3.06 3.06 3.21 3.32 3.37 3.31 3.44 3.5 3.44 3.5 3.44 3.5	13 5  12 83  13 17  11 5  11 67  11 67  11 67  12 12  12 12  13 5  13 5  13 73  13 73  13 73	to 12'04 12 e7 12 e7 12 e7 12 e7 12 e7 12 e7 12 e7 12 e8 13 e7 12 e8 13 e8 15
889 .  1890 .  1801 .  1802 .  1893 .  1894 .  1895 .  1895 .  1897 .  1899 .  1900 .  1901 .  1902 .  1903 .  1904 .  1906 .  1907 .			•	5°31 5°31 4°12 4°31 4°36 4°56 4°56 4°56 4°56 4°56 4°57 4°69 4°75 5°56 4°75	15 15 16 16 18 18 18 18 19 15 15 15 15 15	87 75 to 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 ., 16°87 ., 16°87 ., 16°87 ., 16°87 ., 16°87 ., 16°87 ., 16°87	14 06  14 17  14 17  14 18  13 18 18  13	16 16 16 16 16 16 16 16 16 16 16 16 16 1	2 3 3'67 2 62 2'62 2'02 3'06 3'06 3'32 3'37 3'31 3'31 3'44 3'5 3'44 3'5 3'44 3'5 3'44 3'5 3'44 3'5	13 5  12 83  13 17  11 5  11 67  11 67  11 67  12 12  12 12  13 5  13 5  13 73  13 73  13 73	to 12'04 12 07 12 07 12 07 12 07 12 07 12 08 13 75 14 15 94 15 94 15 94 15 94 15 94 15 94 15 94 15 94
889 . 1890 . 1801 . 1802 . 1893 . 1894 . 1895 . 1896 . 1897 . 1897 . 1900 . 1901 . 1902 . 1903 - 1904 . 1906 . 1907 . 1907 .			•	5'31 5'31 4'12 4'31 4'31 4'50 4'50 4'50 4'50 4'50 4'60 4'75 4'75	15 15 16 18 18 18 19 15 15 15 15 15 15 15	87 75 to 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 ., 16°87 ., 16°87 ., 16°87 ., 16°87 ., 16°87 ., 16°87 ., 16°87 ., 16°87 ., 16°87	14 06  14 17  14 17  14 17  14 18  13 .,	16 16 16 16 16 16 16 16 16 16 16 16 16 1	2 5  3.07 2 62 2.02 3.06 3.06 3.21 3.32 3.37 3.31 3.44 3.5 3.44 3.5 3.44 3.5	13 5  12 83  13 17  11 5  11 67  11 67  11 67  12 12  12 12  13 5  13 5  13 73  13 73  13 73	to 12'04 12 e7 12 e7 12 e7 12 e7 12 e7 12 e7 12 e8 13 e7 12 e8 13 e8 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94
889 . 1890 . 1801 . 1802 . 1893 . 1894 . 1895 . 1895 . 1897 . 1897 . 1899 . 1900 . 1901 . 1902 . 1903 . 1904 . 1905 . 1906 . 1907 . 1907 (a)			•	5'31 5'31 4'12 4'31 4'31 4'50 4'50 4'50 4'50 4'50 4'60 4'75 4'75	15 15 16 18 18 18 18 18 18 18 15 15 15 15 15 15 15 15 15 15 15 15 15	87 75 to 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 75 ,, 20°62 ., 16°87 ., 16°87 ., 16°87 ., 16°87 ., 16°87 ., 16°87 ., 16°87 ., 16°87 ., 16°87	14 06  14 17  14 17  14 18  13 18 18  13	16 16 16 16 16 16 16 16 16 16 16 16 16 1	2 3 3'67 2 62 2'62 2'02 3'06 3'06 3'32 3'37 3'31 3'31 3'44 3'5 3'44 3'5 3'44 3'5 3'44 3'5 3'44 3'5	13 5  12 83  13 17  11 5  11 67  11 67  11 67  12 12  12 12  13 5  13 5  13 73  13 73  13 73	to 12'04 12 e7 12 e7 12 e7 12 e7 12 e7 12 e7 12 e7 12 e8 13 e7 12 e8 13 e8 15
889 . 890 . 890 . 8801 . 8802 . 8803 . 8894 . 8895 . 8895 . 8896 . 8906 . 8907 . 8908 . 8909 .			•	5'31 5'31 4'12 4'31 4'31 4'50 4'50 4'50 4'50 4'60 4'75 4'75 5	15 15 16 18 18 18 19 15 15 15 15 15 15 15	87 75 to 20°02 75 ,, 20°02 75 ,, 20°02 75 ,, 20°02 75 ,, 20°02 75 ,, 20°02 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87	14 06  14 17  14 17  14 18  13	16 16 16 16 16 16 16 16 16 16 16 16 16 1	2 5  3.07 2 62 2.62 2.62 2.92 3.06 3.06 3.21 3.32 3.37 3.31 3.31 3.44 3.5 3.44 3.37 4.27 4.27	13 5  12 83  13 17  11 5  11 67  11 67  11 67  12 12  12 12  13 5  13 5  13 73  13 73  13 73	to 12'04 12 e7 12 e7 12 e7 12 e7 12 e7 12 e7 12 e8 13 e7 12 e8 13 e8 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94
889 . 890 . 801 . 802 . 803 . 894 . 895 . 896 . 897 . 899 . 890 .			•	5'31 5'31 4'12 4'31 4'31 4'50 4'50 4'50 4'50 4'50 4'75 4'75 5 4'75 4'75 4'75	15 15 16 18 18 18 18 18 18 18 15 15 15 15 15 15 15 15 15 15 15 15 15	87 75 to 20°02 75 ,, 20°02 75 ,, 20°02 75 ,, 20°02 75 ,, 20°02 75 ,, 20°02 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87	14 06  14 17  14 17  14 18  13	16 16 16 16 16 16 16 16 16 16 16 16 16 1	2 5  3.07 2 62 2.62 2.62 2.92 3.06 3.06 3.21 3.32 3.37 3.31 3.31 3.44 3.5 3.44 3.37 4.27 4.27	13 5  12 83  13 17  11 5  11 67  11 67  11 67  12 12  12 12  13 5  13 5  13 73  13 73  13 73	to 12'04 12 e7 12 e7 12 e7 12 e7 12 e7 12 e7 12 e8 13 e7 12 e8 13 e8 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94 15 e94
889			•	5'31 5'31 4'12 4'31 4'31 4'50 4'50 4'50 4'50 4'75 4'75 5 4'75 4'75 4'75	15 15 16 18 18 18 18 18 18 18 15 15 15 15 15 15 15 15 15 15 15 15 15	87 75 to 20°02 75 ,, 20°02 75 ,, 20°02 75 ,, 20°02 75 ,, 20°02 75 ,, 20°02 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87 ., 10°87	14 06  14 17  14 17  14 18  13	16 16 16 16 16 16 16 16 16 16 16 16 16 1	2 5  J'07 2 62 2 62 2 62 2 702 3 706 3 706 3 721 3 732 3 737 3 731 3 731 3 744 3 75 3 744 3 75 4 75 4 75 4 75 4 75 4 75 4 75 4 75 4	13 5  12 83  13 17  11 5  11 67  11 67  11 67  12 12  12 12  13 5  13 5  13 73  13 73  13 73	to 12'04 12 07 12 07 12 07 12 07 12 07 12 07 12 08 13 75 14 15 94 15 194 15 194 15 194 15 194 15 194 15 194 15 194 15 194 15 195

No. 21—VARIATIONS in the WAGE RATES in TABLE No. 20, the RATES for the SECOND HALF year of 1873 being taken as 100

			•		R	ANGOON	Tou	XG00	RAN	GPUR	BACKE	RGANJ
Sec	oud ha	lf of e	ach ye	ar .	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Biacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith
1873			•		100	100	100	100	100	100	100	100
1889			•		125	71	80	200	136	143	100	169
1990					92	83	80	200	123	171	100	122
1891					92	- 89	100	125	· 123	. 257	100	122
1892			•		103	89	93	150	123	257	80	117
1893					125	65	93	150	127	257	58	109
L894					125	05	93	150	127	257	120	87
1895	•				125	65	93	150	_ 127	229	167	100
Lago				•	125	106	93	150	186	200	107	100
1897					125	106	93	150	186	257	107	100
1893			•		125	106	93	150	136	171	167	100
1890	•				100	106	187	_ 150	130	171	167	100
1900	•		•		125	106	167	150	155	171	167	139
1901		•			125	106	100	125	136	171	107	117
1902	•			•	125	108	100	125	164	171	107	152
1903					125	106	100	_ 125	182	171	107	152
1004				•	125	106	100	125	182	171	120	139
7001				•	125	106	100	125	182	, 171	153	152
905	٠.			•	125	108	100	125	180	171	130	152
907					125	108	100	125	182	171	120	, 152
1908			•	٠	125	106	100	125	218	529	147	152
909				•	100	82	100	125	218	229	133	152
1010						77	117	148	218	229	. 147	152
1911						82	~	150				
912	•					81		103				\
013		•		•					`		*	
					1				Cimmonn	<del></del>	Francis	<del></del>

								1	<u> </u>	<u> </u>	
					CALCUITA	PA	TRA	CAWA	PORE	FYZAI	BAD
Second	i half	of ea	ch y	ear	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith
1873					100	100	100	100	100	100	100
1899					171	129	114	` 107	133	70	105
1890					171	129	87	- 107	133	70	105
1891					171	129	87	120	- 120	70	105
1302			•	•	171	129	88	80	112	04	105
1993			•	•	177	129	88	120	112	04	105
1894				•	177	129	88	120	112	94	105
1895				٠.	177	129	94	120	. 112	94,	105
1896					177	129	99	91	112	94	94
1897			•	•	217	129	99	120	112	, 100	82
1898		•			217	129	111	113	112	. 94	82
1899					217	114	99	113	113	100	82
1900					217	129	124	114	113	100	. 82
1901					217	129	124	114	137	100	82
1902					229	157	152	116	138	100	82
1903 '			•		229	157	152	149	150	100	82
1901	•		•		229	157	168	152	150	100	82
1905		•			229	157	163	` 153	152	100	82
1906					171	188	. 199	153	151	73	8 <b>£</b>
1907			٠		183	161	191	,	·		••
1903											••
1900								., ,		••	
1910								•		••	••
1911							••	••			••
1912				٠.			••	••		'	••
1013	•_	٠.						•-			••

No. 21—VARIATIONS in the WAGE RATES in TABLE No. 20, the RATES for the SECOND HALF year of 1873 being taken as 100—continued

					Mei	RUT	Di	ELHI	AMR	IT4AR	Riwai	PINDI
Becond	half o	f each	3 ear	-	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Biacksmith	Able-bodicd Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Masou, Carpenter, or Blacksmith
1978 .				•	100	100	100	100	100	100	100	, 100
1880	•	•	•	٠	122	150	100	122	117	114	109	123
1899		•	•	•	122	100	100	122	117	<b>⊾</b> 114	109	187
1891	•	•	•	٠	122	150	100	119	117	114	109	187
1892	•	•	•	•	122	150	<b>10</b> 0	122	117	11 <del>4</del>	109	167
1893	•	•	•	•	122	122	100	122	117	114	127	197
1894	•	•	•	•	122	122	133	125	117	114	136	187
1895	•	•	•	•	122	122	100	125	117	114	111	199
896	•	•	•	٠	96	111	100	127	133	118	119	182
1897	•	•	•	•	<b>10</b> 0	117	133	131	133	118	119	193
898	•	•	•	٠	100	117	100	131	133	118	127	203
899	•	•	•	٠	06	114	133	155	133	118	127	187
900	•	•	•		100	113	138	. 155	133	118	127	179
901		•	•		<b>10</b> 0	117	133	150	133	118	127	167
902		•	•	•	89	111	142	200	133	118	145	179
903	•		•	٠	122	111	107	150	133	118	119	180
904		~.	•	•	100	111	151	170	133	118	110	172
993			•	•	100	111	107	170	133	197	119	174
906	•	•	•	•	100	111	107	` 180	133	197	187	187
907		•		٠	••	••	178	200	133	197	155	179
1909		•	•	•	••	••	160	200	138	237	203	291
909	•	•	•	•			160	200	150	237	132	285
910	•	•	•	•	••		••	••				
911	•	•	•		••	••		••	•			
912	•	•	•		••	••	••	••	••			
913		•			••				٠.			

					KAR	YCH1	BEL	GTAN	Анма	NAGAR	Bo	MBAT
Sec	ond ha	li of e	ach y	ear	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Abie-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith
1873		•	·	·	100	100	100	100	100	100	100	100
1889					128	156	82	79	160	130	122	104
1800 .					125	156	80	68	160	130	122	93
1801	•				128	144	87	87	160	130	122	93
1892					120	133	89	79	100	124	122	93
1893					112	133	91	76	100	122	122	93
1394					112	133	86	74	171	119	122	93
1895					103	150	100	91	173	133	122	93
1896					120	178	89	68	96	124	122	93
1897					108	167	80	68	128	133	122	93
1895					120	167	77	68	107	133	122	93
1899			•		96	133	, 80	68	117	110	122	93
1900					104	122	80	08	. 120	111	122	93
1901	•				104	122	80	68	80	156	122	. 93
1902				. ]	88	133	80	08	165	104	122	93
1903					. 80	133	80	68	200	104	131	93
1904					88	133	80	69	212	149	133	93
1905					80	122	, 80	70	171	122	133	93
1905					80	133	03	70	180	117	125	85
1997					80	133	80	70	181	121	146	87
1908					104	167	80	70	173	118	146	87
1902					121	163	93	92	170	118	146	` 87
1910				. j	136	107	89	/84	192	126	143	85
1911					120	151	90	87	189	111	171	89
191z				- [	116	144	83	85	163	114	167	87
1913				. i				••	••	••		••

No. 21—VARIATIONS in the WAGE RATES in TABLE No. 20, the RATES for the SECOND . HALF year of 1873 being taken as 100—concluded

					Анма	DADAD	JUBB.	ULPORE	NA	OPUR
Seco	ond ha	if of e	ась у	ear -	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	A ble-bodled Agriculturai Labourer	Common Mason, Carpenter, or Bineksmith	Able-bodled Agricultural Labourer	Common Mason, Carpenter, or Blacksmith
1873					100	100	100	100	100	100
1889					123	95	87	8.3	80	125
1890					• 123	.95	87	67	80	- 125
1891					123	95	125	83	50	123
1892			١.		99	95	87	83	80	125
1893		•	•		99	95	87	83	100	125
1894			•		115	95	87	_ 83	100	125
1595					115	95	87	83	S0	· 125
1896			•		115	114	87	97	80	125
1897	•		•		115	114	87	07	100	125
1898			•		123	114	97	67	100	125
1899					92	103	75	. 83	100	125
1900					82	102	87	- 82	100	125
1901		•	•		115	71	S7	82	100	125
1992					115	71	100	82	120	150
1903					115	05	87	82	120	/ 150
1994	•	•			90	• 95	87	82	160	158
1905					80	95	57	117	160	158
1906			٠		115	95	125	117	160	187
1907	•		•		99	95	125	200	140	- 219
1903		•			131	07	125	200	190	219
1909				•	151	05				
1910			•		131	95				••
1911			•	•	131	113				••
1912		•	•	٠	131	113				••
1013							••			••

					RAII	PUR	BFL	LARY	Madras	SAL	en
[ See	ond ha	lf of e	each F	ar	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	A ble-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Common Mason Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith
1573	•	•			100	100	100	100	100	100	10ů
1889	•	•		. 1	133	109	133	100	201	147	กร
1890				• }	133	01	09	100	101	205	87
1891				• 1	133	114	103	112	102	105	85
1892			٠.	. !	217	105	108	131	103	117	90
1893				• 1	187	150	108	131	103	122	90
1894				• 1	167	182	, 114	131	103	122	90
1895				• 1	133	91 -	114	131	103	128	. 20
1896				• }	167	123	114	131	103	133	50
1897				• '	133	139	112	131	103	135	91
1898					133	91	114	131	103	132	ν5
1899			•	٠,	100	08	114	<b>~ 106</b>	103	132	96
1900				• '	133	52	117	106	103	138	109
1901					133	82	110	106	103	140	109
1902					133	91	119	106	103	- 138	109
1903				٠,	133	114	125	106	103	138	104
1994				• ,	133	102	110	109	103	135	110
1505				•	133	102	115	106	103	J35	110
1905				٠,١	133	114	119	106	103	138	110
1907				.1	167	159	119	106	10:	140	110
1908				•	197	136	<b>、</b>		••		
1909				.				••		••	••
1910				• }		••	••		••		**
1911				. '	٠	••	´			••	••
1912	• -			.	••	••	• ·				·
1913											

# No. 22—RATES of WAGES paid in certain STATE and RAILWAY ESTABLISHMENTS No. 22 (1)—Monthly pay of postal runners and postmen (Rupees and decimals of a rupee)

•		×		(Ru	рсся а	nd dec	imals	of a r	upee)								
	1875	1886	1883	1890	1895	1006	1663	1961	1965	1900	1907	1968	1909	1910	1911	1912	1913
	}	j		<u></u>		1											
Postil runners											i	-					
BINGAL				(7)	-	. (8	8)			1	ı	ļ		1	1		
Dacca to Chittagour	5	5	6	$\left\{\begin{smallmatrix} 1\\ 6 \end{smallmatrix}\right\}$		{8 7 6	8 }			•• ;				••	••	••	
Dacer to Narayanguni (a)		••	••	••	••	•••	•	7.	7	7	7.	÷.	7	!	( <u>š</u>	)."	8
Dacca to Rajbari (b)	••		••		••	••	••	1	6	6	6 .	6		, 8	{87 68 7	} <sup>8</sup>	
Chittagong to Rangamati (b) .								\ \ 876	8 7 6	8 7 6	8	8 7	6 8 7	8	7	8	8 7
. •								( 8	6	6			3				
	-				<u>'</u>					1			7	7.73	7.23	7.75	7.75
AVERAGE .	5	5	U	9.2	•••	7	7	6.75	6.75	6.73	7	7	′	1-,3	1 20		
BIHAR AND ORISSA	1				2.5		<u> </u>				1						
Balas re to Cuttack	5	$\begin{Bmatrix} 6 \\ 5 \end{Bmatrix}$	5	{ 6.8 6 5	6·5	7 6 3	7 5 5				••	••		••	••	٠٠٠ ا	••
Palasore to Mayurbhani (b)				(3	::	·	3 )	6	6		••	••		••	••	٠٠.	••
Cuttack to Kendrapara (b)		;						6	6	6	6	6	6	6	6	6	6
Cuttack to Angool	5	5	5	5	5	6	6	6	G	6	б	ß	6	б	6	6	6
Purulis (Manbhum) to Chalbassa .	4	3.2	4.5	5.2	5	6	6					••		••	••	••	••
Purulia to Ranchi (b)		••						6	6	7	7	••	••	(7)	••	••	••
Chaibassa to Chakradarpur(b) .	•			} • • •				6	6	6	c	6	6	{ 6}	7	7	7
Muzaffarpur to l'urnea	, ១.៦	4	5	5	- 5	6	6				••	••	••	••	••	••	••
Matipur to Para (Muzaffarpur) (b).			••					6	6	. 6	6	6	6	6	6 (8	6 )_	6
Purnes to Borling agola (b)			••			٠.	• •	6	6	6	C	13	7	7	{ <sub>7</sub>	<i>}</i> 7	
Purnet to Rupinli (c)	•••		••								••	••			••	••	7
Ranchi to Kuru	4	4	G	4	4_	6	6	6	6	6	6	٠	6	6	6	-6	<u> </u>
Alfrage .	4.3	4.4	4.0	5:07	5.05	6	6	6	6	6-14	6 14	6	6 17	6 25	6.42	6.84	6.33
	'									<u></u>				ı			
United Provinces of Aora and Oche	i					1	,	j		,				1			
Lucknow to Dilkushs	4	5	4	4	(c)	1 '''	(e)	(r)	(c)	(e)	••	••	••	•••	••	••	••
Budaun to Aonia	4	4	4	5		! (c) !	(e)			i	••	,.	• • •	•	٠٠ د	1 6	
Bulann to Rampappur (5)	,	· .	••	••				5	5	5	5	5	3	5	_	ti.	"
Nagina to Dijnor	4	4	4	4						••	(6)	6.	ė.	ġ.	ċ.	30	5 6
Bijnor (b)		j	••	••	••			5	5	3	<b>{</b> 5	5	5	5	5 _	50	2 7
Average .			· .	,	-	'		·					5 · 25	5.05	5.25	6	6.28
	1	4 .33	4	4.93	٠٠.		••	5	5	5	5.52	5.52	5-25				
PUSIABAND NW. C. PROTINGS				!		<u> </u>	<u> </u>	' I									
Drihi (to ali pinta)			_		(0	6	6 7		١.	'		(5	<u>s</u>	8 7 6	8 7 6	8 7	8
Jalan Har to Hoshiasput	5	3	5	5	lin.	3	5 }	6	6	6	G	$\frac{5}{6}$	6	6	Ġ	Ö	l
Hoshiarpur to Norpur (b)	5	5	ú		(c)	(c)	(e)		:"	' (i'	7	77	7	7	7	, 8	8
Kohit to Banna or Edwarderabad.	] :·				••			б	6	10	6	αŠ				17	.7
Sarai Gambula to Chonkitang	5	5	5	5		(c)	(e)	' 		••	••	••	"	!	1		
(Bannul (b)							.,	6	6	6	6	G	7	់ ខ	8	8	8
Dera Ghazi Khan to Dera Limael Khan		ŀ.				_										:	
Dera Ismsel Khan to Miran (b)	6	5	5	5	5	5	5		;	' 6	6	6	7	8	, 8	g	8
Dera Ghazi Khan to Tansa (b) .			••		••		••	6	ľ	, 0	6	6	6	(c)		1	
4	<u> -:-</u>	<u></u>	<u></u>			<u></u>	<u> :-</u>	6	6	· - c			<u> </u>		i	·I	
AVIEGOF.	5	5	5	5	5.25	5.25	5 - 23	c	6	6.1	6.1	0.3	6.8	7.5	7.5	7:69	7.75
		<u>'</u>						ļ	ļ							-	
SIND	Į	,		l				١.		i i						t	
Hyderakad to Muhammad Khan's Tan lo	c	в	7	7	7	7	7										
Talhor to Tan Io (b)	1	i		1	1	1	1	7	8	8	8	8	6	6	6	9	6
Ferruck to Tatta	7	7	7	7	7	7	7	1	}			٠				ļ	
Sujanai to Jati (Karachi) (b).	1		ŀ		1	1	l	7	8	8	8	8	8	8	9	6	0
	<u>-</u> -	<u></u>					<u> -:-</u> -	<del>                                     </del>	- <u>"</u> -	<del>                                     </del>	<u> </u>				-	1	0
Average.	6.2	6.5	7	7	7	7	7	7	8	8	8	8	8.2	g·5	0	0	0
		1		<u> </u>	<u> </u>			<u> </u>	<b> </b>			<u> </u>		-	·		
DONBAT		1												}	{ \\ 8	17-	
Bataigiri to Vingorla	7	7	7	7	7	7	7	7	7	7	7	7	7	7	16	\{\tau_{\text{7}}^7\}	7
Dhulia to l'impolue	7	7	6	7	7	7	7	7	7	7	7	7	7	8	8	- 8	- 8
AVERAGE	7	7	6.2	7	7	7	7	7	7	7	7	7	7	7.6	7.75	7.5	7.5
ATTENIA	1	<u></u> _	1	1 '	<u>l '</u>	1	1	1 ' .		1	1	1	1		<u>-1</u>		<u> </u>
										Works	A 1 C.	antenat					

No. 22(1)—Monthly pay of postal runners and postmen—continued (Rupees and decimals of a rupee)

				(Ru	pees a	nd de	cimals	of a 1	upee)			`					
	1875	1880	1895	1890	1895	1900	1003	1904	1905	1996	1997	1908	1909	1910	1911	1912	1913
Postal runners—continued													-			-	
CENTRAL PROVINCES  Jubbulpore to Mandla	5	5	5.2	5.5	G	6	7	7	7	7	7	7	7	7	7		
Mandla to Dindori (a)	<u></u>	<u> </u>	<u></u>		<u></u>	<u> </u>	<u></u>				<b></b>				'	7	7
Madras	c7	7	7	8	8	R	8	8		-							
Calicut to Tellicherry	{0	6	6	7	7	8 7 6	6	6	8 7 6	8 7 6	8 7 6	8 · 7 6	8 7 0	7	9 7	<b>?</b>	{9 7 6
Calicut to Manantoddy (a) . Vizagapatam to Berhampore (Gan- jam)		0	6	6		6	6								{	7	9
Berhampore to Russelkonda (b) .	<u></u>		<u></u>	·				6	6	6	6	6	6	6	6	6	6
AVERAGE .	6.52	6.25	6.25	6.75	6.2	6.2	6.2	6.2	6.2	6.5	6.2	6.2	6.2	7	7	7	7.11
Mysore					_				`			-	ļ			-	-
Bangalore to Mysore	6	6		${5 \brace 6}$	5 6	5	$\left\{\begin{array}{c} 5\\6\end{array}\right\}$				·						
Bangalore to Matigiri (b)								${6 \brace 5}$	(c)	(c)	(c)	(c)	(c)	(c)	(c)	(c)	
Mysore to Nasipur (b)							<u> </u>	6	6	6	6	6	6	6	6	6	6
AVERAGE .	6	6		5.2	5.2	5.5	5.2	5.75	6	G	G	6	6	6	6	0	6
Postmen Assau			•											-			-
Gauhati	10 }	12 10	13 11	15 13	15 13	15 13 11	15	15	15	15	15	15	15 '	15 14	15 14	15 14	15
	ì		11	11	11		12	12	12	12	12	12	12	13 12	13 12	13 12	14 13 12
Debrugarh	10 {	10 8 }	11 {	12 11	12 11	12 11	12 11	15 13	15 13	15 13	15 13	15 13 12	15 13 12	15 14 13	15 14 13	15 14 18	15 14 13
AVERAGE .	10	10	11.5	12:25	12:25	12 • 25	12.5	13 . 75	10.55					12	12	12	12
									13 '75	13.75	13.75	13.42	13.45	13. 2	13.5	13.2	13.2
BENGAL	{15 12	15	17	17 13	16 12 ·	20 16	20 16	20 16	20	20	20	29. 18	20	25 20 18	25 20 18	25 20	25 29
Calcutta	12	12 10	13 4	11 10.5	10	14 12	14 12	14 12	16 14 12	16 14 12	20 18 16 14	16 14	18 16 14	18 16 14	16	25 20 18 16 14	25 29 18 10 14
	et.	15		8	15	10 15	10 15	10 15	10 15	10 16	12	12 16	12 16	12 18	14 12 18	12	12
Dacca	$\left\{\begin{smallmatrix}12\\9\\7\end{smallmatrix}\right.$	. 1	- 1	13 /	13 12	13 12	13 12 10	13 12 10	13 12 10	15 14 12	16 15 14 12	15 14 12	15 14 12	16 15 14	16 15 14	16 15 14	18 16 15 14
_				<u> </u>		9	9	0	9	9	- <del>-</del>			12	12	13 12	13 12 ·
AVERAGE .	10.83	12.91	13.83	12.61	12.46	13.22	13.1	13 • 1	13•1	13.8	15.12	15*12	15.15	16.25	16.25	16.08	16.08
BIHAR AND ORISSA				<u>-</u> -													
Patna	7.5	8 7	9 7	9 ;	9 7	0 7	9 7	9	9	10 9 8	9	9	9	10 9 8	12° 11 10	12 11 10	12 11 10
Chaibassa	7.5	8	9 {	,	1	10	10 9	10 9	10	10	19	10	8 10	12	12	9 12	10 9 12 10
Ontro	9		4	8	8	8	8	8		9	9		9	10	10 15	10 15 13	
Cuttack	9 7·5 6	8	9	9	8	9 8	9 8	9	10 9 •••	10	12 10 9	12 10 9	12 10 9	12 10 9	12 10 9	13 11 10	15 18 11 10
AVERAGE .	7.61	8	8.83	8.67	S-67	8-67	8.07	8.83	0.17	0.33	9.44	9.44	9-44	10.11	11	11 . 25	11 '25
United Provinces			(15		15		15	15							10		
	10	10	15 11 10 9	10	10 i	15 11 10	15. 12. 11. 10. 9. 8.5. 7.5.	15 12 11 10 9	15 12 11	15 12 11	18 15 12	18 15 12 10	18 15 14 12 10 9	18 15 12 10	18 15 1 <sub>2</sub> 1 <sub>0</sub>	18 16 15 12 11	18 16 15 12 11
Allahabad	7.5	1)	, ,	9 8·5 7·5	9 9·5 7·5 7 6·5	9 8·5 7·5	8.2	9	10 0 8	10 9 8	10 9 8	10 0 8	12 10 9	10 9 8	10 9 8	12 11 10	12 11 10
1	.6.2	6.2	7·5 6·5	8·5 7·5 6·5	7 6·5	7.	7.5			1			8		,	8	9 8
Allenah	10 1	- 1	11	10	1	10		11 10	11	11	14	14 12	14 12 10	14 12 10	14 12 10	14	15
	í	7·5 6·5	7·5 6·5	8·5 7·5	8·5 7·5 6·5	8·5 7·5 7	9 8 7	9 9 7	10 9 8 7	11 10 9 8 7	14 12 10 9	10	10 9 8	9	9	14 12 10 9	15 14 12 10
		1			0 1	,	ŀ			-		8	İ	8	8	8	8
Gerakhpur	9	17	š	S·5	8.2 8	3.2	0	9	9	10	12 10 9	14 10 9	14 10 9	14 10 9	14 10 9	15 14 12 10	15 14 812 10
<u>,</u> '{	7·5 6·5	7:5 6:5	7:5 6:5	7	7·5   7 6·5	7.5	8 7	8 7	8 7	8 7	8 7	8	8	å	Š	10 9 8	110 9 8
AVERACE .	3.25	8.25			3.57 8	•65	9.17	9.44	9-44	9.68	10.6	10.93	11.05	10.95	0.05		11.68
(a) Opened in 1912	· · · · · ·		<del>-  </del> -		<u> </u>				<u> </u>			1			-	*3	05

No. 22 (1)—Monthly pay of potsal runners and postmen—continued (Rupees and decimals of a rupee)

				(Au	реев а		cimais	oj u i	wpee								
-	1875	1880	1885	1690	1895	1900	1903	1904	1905	1906	1907	1008	1909	1919	1911	1012	1013
Postmen—continued United Provinces—continued				2		15	7.5	15 (	16	16	16	16	16 15 12	16	16	16 15 12	15
(ii) OUDH	10 0 7.5 6.5	19 9 7·5 6·5	10 9 8 7	19 9 8 7	19 8 6·5	15 12 10 9 8 7	15 12 10 9 8 7	15 12 11 10 9 8	16 15 12 11 10 9	16 15 12 11 10 9 8	16 15 12 10 0 8	15 12 10 9 8	·10 9 8	15 12 10 9 8	15 12 10 0 8	10 9 8	12 10 9 8
Fyzabad	10 0 7.5 6.5	10 9 7:5 6:6	}10 8 7	10 8 7	19 8 7	19 8 7	19 8 7	19 8 7	12 10 9 8 7	12 10 9 8 7	14 12 10 9	14 12 10 9 8	14 12 10 9 8	14 12 10 9 8	16 14 12 19 9 8	16 14 12 10 9 8	16 14 12 10 9 8
AVFEAGE.	8:25	8.22	8:41	8.41	8:25	9.25	9:25	9.58	10.38	10.88	11.13	11.13	11.13	11.13	11.28	11.28	11.1
RAJPUTANA	(10 1	19		10		10 }	12 10	12 10	12 10 9	12 10 0	16.	15	15	15 12	15 12	15 12	15 12
Mount Abn	{ 10 1 7 5 6 5 6 5 } { 9 7 5 }		10 9 8 10 9	10 0 10 9	10 9 8 10 9	0.7	9 8 10 0	9 10 9	9 8 10 9	0 8 10 0	12. 10. 9. 10. 0	15 12 11 10	15 12 11 10	11 10 15 10	15 12 11 10	15 12 11 10	15 12 11 10
AVERAGE .	8.25	8:25	0.25	9.5	9.25	0.25	9:62	0.62	0.62	0.62	0.01	J1	11	12.25	11	11	11
CENTRAL INDIA	10 0 7.5	10 9 7.5	11 10 0	11 10 9	11 10 0	11 10 0	11 10 9	11 10 9 8	11 10 0	11 10 9 8	11 10 0 8	15 12 11 10 9	15 12 11 10 9	15 12 11 10	15 12 11 10	15 12 11 10	15 12 11 10
Mhow	{ ?·5	0 7°5	10 0	<b>10</b> 0	10 0	10	10 9	10 9	10	10 9	10 9	\begin{pmatrix} 14 & 11 & 10 & 10 & 10 & 10 & 10 & 10 &	8 14 11 10 0 8	14 11 10 9	14 11 10 9	15 12 11 10	15 12 11 10
Guna	{ 7.5 0.5	7·5 6·5	}8	8.	8	{8 7	0 8	0 8	0 8	0 8	0 8	°}	•	{ 8 8	0 8	9 8 ——	9 8
AVEEAUE .	ļ	8.03	0.12	0.17	9.17	9	0.17	0.17	0.12	9'17	0.12	10.3	0.74	10.1	10.3	10.83	10.88
PUNJAB AND NW. F. PROVINCE					-										(		
Lahore	{ 0   8	0	12 9 8	$\left\{\begin{array}{c} 12 \\ 10 \\ 0 \\ 8 \end{array}\right.$	12 10 9 8	12 10 9 8	15 12 10 9 8	15 12 10 9 8	15 12 10 0	15 12 10 9	15 12 10 9	15 14 12 10	15 14 12 10	15 14 12 10 9 15 14	15 14 12 10 	20 18 16 14 12 10 15	29 18 16 14 12 19 15
Peshawar	{ 9 8	0 8 }	10 .	10	10	12 10	12 10 6	12 10 8	12 10 8	15 12 11 10 9	15 12 11 10 9	14 12 11 10	14 12 11 10	12 11 10 9	14 12 11 10	14 12 11 10 0	12 11 10 0
Dera Ghazi Khan	8 6.2	.6·5	9 8 0•5	9 8 0·5	9 8	9 8	9 8	0 8	9 8	8	12 10 9	12 10 9	12 19 9	12 10 9	12 10 9	12 11 10	12 11 10
. VCEAGE .	8.08	8.08	0.17	9.10	9.42	'' 75	9.77	0.77	10	10.47	11.08	11.83	11.83	11.39	11.83	12.61	12.61
SIND  Karáchi	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	${15 \choose 12}$	$\begin{cases} 15 \\ 13 \\ 12 \\ 11 \end{cases}$	15 13 12 11	17 14 13 12	17 14 13 12 11	17 16 15 14 13 12	17 16 15 14 13 12	17 16 15 14 13 12	17 16 15 14 13 12	20 17 16 15 14 13 12 11	25 20 18 16 15	25 20 18 16 15 13	25 20 18 16 15 13	25 20 18 16 15 13 12	25 20 18 16 15 13 12	25 20 18 16 15 14 13
Shikapur	{10 8	10 8	12 9	12 9	11 · 12 · 9	11 12 9	11 12 0	11 12 10	12 10	112 12 10	11 12 10	12 10	16 11 12 10	16 14 12	16 14 12	16° 14 12	16 14 13 12
Average .	9.75	10.5	11.62	11 .62	11 •95	11 .02	12.25	12.5	12.5	12.5	12.87	14:12	15	15.5	15.2	15.5	15.18

No. 22 (1)—Monthly pay of postal runners and postmen—concluded (Rupees and decimals of a rupee)

								(Ru	pees a	nd dec	nmals	oj a r	upee)								
					1875	1850	1885	1890	1895	1900	1903	1904	1905	1006	1907	1008	1009	1910	1911	1912	1913
Postmen B	conc Gubay		•	{	28 20 14	28 { 20 }	28 20 15 14 10	28 20 15 14 10	20 16 14 12 10	20 16 14 12	20 16 14 12	20 10 14 12	20 16 14 12	20 16 14 12	30 25 20 17	80 25 20 17	\$0 25 20 17	30 25 20 17	30 25 20 17	50 25 50 17	20 25 20 17
Ahmadabad				. {		10 8	10 11 9 8	10 11 10 9 8	10 11 10 9	10 11 10 9		14 12 11 10	14 12 11 10	14 12 11 10	15 74 12 11 10	17 15 20 18 15 12 10	20 18 15 12 10	20 18 15	20 18 15 15 12 10	20 18 15 12 10	15
Dhuha .	•			{	10 8	10 8	11 0	¹ 1 <u>1</u> {	11 10 0	9	11 10 9	12 10	12 10	12 10	12 10 {	14 12 11 10	14 12 11 10	14 12 11 10	14 12 11 10	34 12 11 10	20 18 16 15 14 12 11 10 14 13 12 11 10 14 12 11
Ratnigiri .		•	•	{	10 8	10 8	11 {	11 10 0	11 10 9	11 10 9	11 10 0	11 10	11 10	11 10	11 10	11 10	10 {		14 12 11 10	14 12 11 10	14 12 11
Poona .			•	{	12 10 {	15 12 10	16 13 11	16 13 12 11 10	16 13 12 11 10	16 13 12 11 10	16 13 12 11 10	16 18 12 11	16 13 12 11	16 13 12 11	18 16 14 12	18 16 14 12	18 10 14 12	20 18 16 14 12	20 18 16 14 12	10 15 16 14 12	20 18 16
Dharmar .	•	•	•	{	10 8	10 8	11 9 E	11 10 0	11 10 0	11 10 9	11 10 9	11 10	11 10	11 10	11 10	14 12 10	14 12 10	14 12 10	14 12 10	14 15 10	14 12 10 14 11 12 11 10
		Avi	EPAGE	•	11.28	11.2	11 68	11 • 55	11 · 13	11.13	11 .61	12.04	12 04	12.04	13.36	14.27	14.27	14.86	14 65	14 05	14 4
CENTE	AL PE		ES •	{	9 7	0 7 {	13 10 9 8	13 10 0 8 7	13 10 0 8 7	13 10 9 8	13 10 9 8	13 10 0 8	13 10 9 8	15 12 11 10 0	15 12 11 10 0	15 12 11 10 0	15 12 11 10 0	15 12 11 10 0	15 12 11 10 9	15 12 11 10	20 15 12 11 10
Jubbulpore		•		{	0	0 7 {	13 10 9 8	13 10 0 8 7	13 10 9 8 7	13 10 9 8	13 10 0 8	13 10 9 8	13 12 10 0	13 12 10 9	15 12 11 10	15 12 11 10	20 15 12 11 10	15 12 11 10	10	15 12 11 10	15 12 11 10
Baipur .	•			ł	9 7	9 <b>{</b>	11 9 8	11 0 8	11 0 8	11 9 8	11 0 8	11 9	11 9	11 0	1] 9	12 11 10 9	12 11 10 0	12 11 10 0	12 11 10 0	15 12 11 10	15 12 11 10
Sambalpur .	•	•	•		7	7 {	10 8	10 8	10 8	10 8	10 8	10 9	10 9	10 9	10	10	10 0	10 9	12 10 0	12 10 9	12 10 0
		AV	erage	•	7.75	7.75	9•58	0.28	9.28	9.68	0.28	9.87	10'12	10.47	10.72	10.85	11.25	10.85	11.08	11.28	11 9
Nizlm's	TERPT	TOPIE	3													00	00	90		90	1
Secunderabad				{	9 8 7	0 8 7 0	10 9 8	10 0 8	16 9 8	13 11 10 9	13   11   10   0	15 13 11 10	15 13 11 10	15 12 11 10 9	20 16 15 13 12 11	20 16 15 13 12 11	20 16 15 13 12 11	20 16 15 13 12 11 10	20 16 15 13 12 11 10	20 16 15 13 12 11 10	20 16 15 13 12 , 11
	A	VERA	GΕ	•	8	7.5	9	9	ð.	10.75	10.75	11.0	11.0	11'4	13.86	13.86	13.80	13.86	13.86	13.80	13.8
λ	IADRAS															0.0	20	25 20 18	25 20 18	25 20 18 16	25 20
Madras .				{	15 12 10	15 12 10	17 \ 14 \ 12 \	17 14 12 10	17 14 12 10	17 14 12 10	17 14 12 10	17 14 12 10	17 14 12 10	17 14 12 10	17 14 12 10	20 17 14 12 10	18 10 14 12 10	16 14 12 10	16 14 12 10	12 10	25 20 18 16 14 12 10
Bangalore .			•	{	12 0 8 7 6	12 0 8 7	13 10 9 8	13 10 9 8 7	13 10 0 8	15 12 10 0	15 12 10 9	15 12 10 9	15 12 10 9 8	15 12 10 9 8	16 12 10 9 8	20 17 15 12 10	20 17 15 12 10	20 17 15 12 10	20 17 15 12 10	20 17 15 12 10	1 20 1 17 1 15 1 12 1 10
Tinnevelly .				{ 	7 6	7	7 6·5	7 6 5	7 6·5	7 0•5	0 8	0 8	9 8	0 8	9 8	9	8 {	12 10 9 8	10 9 8	10 9 8	12 10 9 8
Mangalore .	•			{	9 8 7	9 8 7	10 9 8	10 0 8	10 9 8	10 9 8	12 11 10 9	12 1 11 1 10 9	. !	12 11 10 0 8	12 11 10 9 8	12 11 10 9 8	12 11 10 9 8	12 11 10 0 8	12 11 10 0 8	12 11 10 9 8	12 11 10 0 8
Vizagapathm		•		{ { }	9 8 7	10 { 8 7	11 10 9 8	11 10 0 8	11 10 0 8	11 10 0 8	11 10 9 8	11 10 0 8	11 6 10 6 10 6 10 6 10 6 10 6 10 6 10 6	12 11 10 0 8	12 11 10 9 8	12 11 10 9 8	12 11 10 9 8	12 10 9 8	12 10 0 8	12 10 9 8	12 10 0 8
		Avi	FPAGE	. 1	8.65	8 03	0.02	0.28	9.7	10	11) 65	10 - 85	10.41	10.51	10.51	11.68	11.66	12.15	12.15	12.15	12 15

No. 22 (2) Variations in the monthly pay of postat runners and postmen in table No. 22(1), the rates for 1875 being taken as 100

1					beir	ıg tak	en as	100						•			حـ -
	1875	1880	1885	1890	1895	1900	1003	1904	1905	1906	1907	1908	1909	1010	1911	1012	1913
Postal runners														,	,		
BENGAL						1		į						•			
Dacca to Chittagong	100	100	120	130		140	140								.,		
Dacca to Narayangani'	·													•• ;			160
Dacca to Rajbari								130	Ĭ30	130	130	130	130	160	140	160	••
Chittagong to Rangamati				••				140	140	140 ,	150	120	150	150	150	150	150
Average .	100	100	120	130		140	140	135	135	135	140	140	140	155	145	155	155
BIHAR AND ORISSA					'											1	
Balasore to Cuttack	100	110	100	117	125	120	120			i		••		(			
Balasore to Mayurbhanj					'			120	120		••		••	••			••
Cuttack to Kendrapara				••		•••		120	120	120	120	120	120	120	120	120	120
Cuttack to Angool	100	100	100	100	100	120	120	120	120	120	120	120	120	120	120	120	120
Purnha (Manbhum) to Chai- bassa	100	87	112	137	125	150	150	'	;	[			••				
Purulia to Ranchi								150	150	175	175						
Charbassa to Chakradharpur .	1				'	٠ ا		150	150	150	150	1.0	150	162	175	175	175
Muzaffarpnr to Purnea	100	114	143	143	143	171	171				••		••	•• '			••
Matipur to Paru(Muzaffarpur) .				••	••			171	171	171	171	171	171	171	171	171	171
Purnea to Borhiyagola				••	•• '	٠. ا		171	171	171	171	171	200	200	214	200	**
Purnea to Rupauli	• •		••	••	••	•••			•••	450	750				150		200
Bánchi to Kuru	100	100	125	100	100	150	150	150	150	150	150	150	150	150	150	150	150
AVERAGE .	100	102	, 114	118	117	140	140	140	140	143	143	140	143	145	140	147	147
United Playinges of Agra and Oudh									!				!				
Lucknow to Dilkusha	100	125	100	100		••	••	••	٠		••	••		••			••
Budaun to Aonia	100	100	100	125			••		••	••	••		••	••		4.	••
Budann to Ramzanpur				••	••	••		125	125	125	12.	125	125	125	125	150	150
Nagma to Bijnor	100	100	100	100	•••	••	••			••	••	••	••	••			••
Bijnor					••	••	••	125	125	125	137	137	137	137	137	150	162
ATERAGE .	100	108	100	108				125	125	125	131	131	131	131	131	150	156
PUSJAB AND NW. F. PRO- VINCE	1				1			1				1				:	
	100	100	100	100	110	110	110	120	120	120	120	140	140	140	140	140	150
Jalandhar to Hoshiarpur	100	100	100	100		••		ļ									•••
Hoshiarpur to Norpur								120	120	130	130	<b>/ 1</b> 30	140	140	140	150	150
Kohát to Bannu or Edwarde-	100	100	100	100		••			ļ ,	1							• ••
Sarai Gamhila to Chowkitang		١		l	!		1	1 120	120	120	120	120	140	160	160	160	160
Dera Ghazi Khan to Dera Ismael Khan	100	100	100	100	1 100	100	100	١									
Dera Ismael Khan to Miran	1	,		,				120	120	120	120	120	140	160	160	160	160
Dera Ghazi Khan to Tansa	١.,	١		1		••		120	120	120	120	120	120				
A. 577.467	100	100	100	100	105	105	105	120	120	122	122	126	136	150	150	152	135
AVERAGE .	100									<u> </u>			-				
SIND				•					ļ								
Hyderahad to Muhammad Khan's Tando	101	100	117	117	117	117	117	}		••					Ì		
Talhor to Tando				1				117	133	133	133	133	150	150	150	150	150
Jerruck to Tatta	100	100	100	100	100	100	100		••				••	••			
Sujawal to Jati (Karachi)				•••		••		100	114	, 114	114	114	114	114	129	129	129
AVERAGE .	100	100	108	108	108	108	108	108	123	123	123	123	131	131	138	138	138
Bombay			<u></u>	-	<del> </del>		<u></u>	<u>'</u>	<del>                                     </del>	<del> </del>	<u> </u>	<u> </u>	<u> </u>	-			<b></b>
Ratniciri to Vingoria	100	100	100	100	100	1 100	100	100	100	100	100	100	100	100	107	100	100
Dhulla to Pinpalur	100	100	86	165	100	100	100	100	100	100	100	100	100	114	114	114	114
Ditting to a property	-		ļ	<u> </u>		<u> </u>	-				10-		-				
AVFRAGE .	100	100	93	100	100	100	100	100	100	100	100	100	100	107	111	107	170
CFTIRAL PROVINCES	100	100	110	110	120	120	140	140	140	140	140	140	140	140	140		
Inhbutpore to Mandla		İ	1	1	1	1										140	1
Mandla to Sindori	ļ	<u> </u>	1	1	Ī	1	1	1	1	1	1		1	1	1	1	

No. 22 (2)—Variations in the monthly pay of postal runners and postmen in table No. 22 (1), the rates for 1875 being taken as 100—continued

110. 22 (2)-1 0114110118				bein	g take	n as	100-	-conti	nued				,	-,,		, , 0,	1010
	1875	1850	1895	1890	1895	1000	1903	1004	1905	1906	1907	1008	1909	1910	1011	1912	1913
Postal runners— continued		,								; ;							
MADRAS																	
Calicut to Tellichery	100	100	100	115	103	103	103	103	105	103	108	108	108	128	123	••	113
Calicut to Manantoddy Vizagapatam to Berham- pore (Ganjam)	100	100	100	100	100	100	100	••			••				••	123	123
Berhampore to Russelkonda .								100	100	100	100	100	100	100	100	100	100
AVERAGE .	100	100	100	108	104	104	104	104	104	104	104	104	104	112	112	112	114
Margany								<u> </u>				-					
MYSORE Bangalore to Mysore	100	100	}	02	92	02	92										
Bangalore to Matigiri								92	::		•		••		"		
Mysore to Nasipur								100	100	100	100	100	100	100	100	100	100
Average .	100	100		02	92	92	02	00	100	100	100	100	100	100	100	100	100
					<b> </b> -												
Posimen ABSAM																	
Gauhati	100	110	120	130	130	130	135	135	135	135	135	135	135	135	135	135	135
Debrugarh	100	00	110	115	115	115	115	140	140	140	140	133	133	135	135	135	135
Avebice .	100	100	115	122	122	122	125	137	137	137	137	184	134	135	135	155	135
D=1-2-12		_							<u> </u>		· 						
Be\Gal	100	100	111	97	103	117	117	117	117	117	130	130	130	142	142	142	1.0
Dacca	100	145	150	143	131	131	126	120	120	142	153	153	153	161	161	157	142 157
AVERAGE .	100	110	128	116	115	123	121"	121	121	127	140	140	140	150	150	149	148
BIHAR AND OBISSA							ĺ	Ī						i			
Patua	100	00	102	102	102	102	102	102	109	115	100	109	109	115	134	134	134
Chalbassa	100	107	120	120	120	120	120	120	127	127	127	127	127	147	147	147	147
Cuttack	100	113	127	120	120	120	120	127	127	127	138	153	188	138	153	163	163
AVERAGE .	100	103	116	114	114	114	114	115	120	123	124	124	124	133	145	148	149
United Provinces	,							1									
(a) AGRA																	
Allgarh	100	100	109	103 93	103 105	118	121	131	131 100	131	145 128	145	149	145	145	150	150
Gorakhpur	100	100	00	03 03	91	93	103	103	103	112	112	124	124	124	124	137	137 137
Average .	100		102	102									-				
A, Dudon .		100	102	102	104	105	111	114	114	117	123	183	134	133	133	139	142
(б) Опри															١.		
Lucknow	100	100	103	103	09	123	123	131	140	140	141	141	141	141	141	141	13:
	100	100	101	101	101	101	101	101	112	112	128 - —	128	128	123	139	139	139
AVERAGE .	100	100	102	102	100	112	112	110	126	125	135	135	135	185	140	140	135
Partolini																	
Ajmer	100	100	109	115	109	100	118	118	118	118	125	145	145	145	145	145	145
Mount Abu	100	100	115	115	115	115	115	115	115	115	115	121	121	152	121	121	121
AVERAGE .	100	100	112	115	112	112	117	117	117	117	120	133	133	143	133	133	133
CENTRAL INDIA																	
Indore ,	100	100	113	113	113	113	103	103	103	108	103	129	123	129	129	136	136
Mhow	100	100	115	115	115	115	115	115	115	115	115	133	126	126	133	145	145
Guna	100	100	114	114	114	107	121	121	121	121	121	121	114	121	121	121	121
Average .	100	100	114	114	114	112	114	114	114	114	114	128	121	126	128	135	135
													<u>-</u>	<u> </u>	<u> </u>		1

No. 22 (2)—Variations in the monthly pay of postal runners and postmen in table No. 22 (1), the rates for 1875 being taken as 100—concluded

Derig Chark Khos							bein	g tak	en as	100-	-cond	luded	!							
Exercise AP New No. 7.  **Exercise AP New No			•	1875	1880	1895	1520	1895	1900	1903	1904	1905	1906	1907	1903	1900	1910	1911	1912	1013
ENTRY REAL REAL REAL REAL REAL REAL REAL REAL	Postmen-	contin	ued						! !	<u></u>		<u> </u>		<u>'</u>			1			
Lalere	PUNJAE AN	D N1	w. f.	,				•	•	1										
Resistant . 100 100 101 108 108 118 118 119 111 117 117 117 117 117 117 117 117	PEU	INCL		Ι,					í :	:		'						i !		
Dental Richard Richard Rovers	Lahore .			100	100	114	115	115	115	127	127	135	135	135	150	150	141	150	176	176
ATERIOR . 100 100 113 114 117 121 121 121 122 124 130 157 145 145 141 146 150 156 156 156 156 156 156 156 156 156 156	Pesitáwar .			100	100	118	118	118	129	118	118	118	134	134	146	146	139	146	139	139
EXTENSION 100 114 121 121 122 123 123 130 130 130 130 140 170 102 102 102 102 105 155 155 155 155 155 155 155 155 155	Dera Ghazi Kha	. II	• •	100	100	103	103	117	117	117	117	117	117	142	142	142	142	142	152	152
ECESTRAR PROVENCES  **Cartaclai***  **Londony***  **Londony**  **Londony***  **Londony			AVERAGE .	100	100	113	114	117	121	121	121	124	130	137	146	146	141	146	150	158
Entro  Magnas  Magnas  100 111 121 122 123 128 128 130 130 130 130 130 140 170 100 160 160 162 162 163 160 160 160 160 160 160 160 160 160 160				-						 			<u> </u>			 	<u>'</u>			
Reficial . 100 114 122 121 123 128 128 129 121 123 128 129 122 122 122 122 122 122 122 122 122	<b>a</b> .							1		1										٠
BORDAY    100   100   110   110   123   123   120   120   120   122   122   124   130   15	81	(AD	•								İ			1						
HOMBAY    DOWNAY   100   109   110   110   123   123   120   120   120   120   122   148   154   150	Karáchi .	• `		100	114	121	121	128			í	1	j					162	162	158
BOMBAY   100   100   84   84   70   70   75   75   75   75   104	Shikarpur .	, •	• •	100	100	117	117	117	117	117	122	122	122	122	122	144	150	158	156	153
Hombay			AVERAGE .	100	103	110	119	123	123	126	120	129	128	132	148	154	150	150	159	155
Dembay   100   100   84   84   70   70   75   75   75   75   104   104   104   104   104   104   104   Ahmadabada   100   100   104   105   111   111   111   111   111   112   122   122   122   121   13													1							
AMERICA	F	зонвт.	¥		Ì								1	ĺ						
AMERICA	Dambar			100	100	84	84	70	70	75	75	75	75	104	104	104	104	104	104	104
Dibulis   100   100   111	-			100		1	1	[	í	1	1	ì	1		1	Į.			1	
Rainsgiri .   100   100   111   111   111   111   111   111   117   117   117   117   117   117   117   114   121   121   131				100	100	111	111	111	!	111	122	122	i	122	131	131	1	131	131	
Dharwat 100 100 111 111 111 111 111 117 117 117	Ratuāgiri .	•		100	100	111	111	111	111	111	117	117	117	117	117	117	144	131	131	131
ATRAGE . 100 102 104 102 00 00 103 107 107 107 118 127 127 132 130 130 128  CENTRAL PROVENCES  Nagpur . 100 100 125 117 117 125 125 125 125 125 142 142 142 142 142 142 150 170 170 170 170 170 170 170 170 170 17	Poous.			100	112	121	113	113	113	113	118	118	118	136	136	136	145	145	145	196
CENTRAL PROVINCES  Nagpur . 100 100 125 117 117 125 125 125 125 125 142 142 142 142 142 142 142 150 170 100 100 125 117 117 125 125 125 125 125 125 125 125 125 125	Dharwar .			100	100	111	113	111	111	111	•	117	117	117	133	133	133	133	133	133
Magner			AVERAGE .	100	102	104	102	00	90	103	107	107	107	118	127	127	132	130	130	128
Magner																				
Magner					- 1				,			i								
Madras  Madras  Madras  100 100 116 116 107 107 107 107 107 107 107 107 107 118 122 133 133 133 133 134 134 135 130 130 100 107 110 112 110 137 137 137 129 129 129 129 129 129 129 129 129 129	CENTRA	L PRO	TINCES						į											
Raipur	Nagpur	•		1 1		i	- 1	ļ	ı										l i	
Secuaderabad 100 100 124 120 120 120 129 129 136 136 136 136 136 136 136 136 136 148 148 148  AVERAGE . 100 100 124 120 120 121 124 127 -131 135 133 140 145 140 143 140 155  NIZAN'S TERRITORIES  Secuaderabad 100 100 116 107 107 107 107 107 107 107 107 118 122 133 133 133 133 133 133 133 133 133	Jubbulpore	•		1 1	,	. !	1	,	- 1				i							
AVERAGE . 100 100 124 120 120 124 127 _131 135 138 140 145 140 143 140 155  NIZAM'S TERRITORIES  Secuaderabad 100 100 116 107 107 107 107 107 107 107 107 117 118 122 133 133 133 133 133 133 134 134 134 134	Raipur	•		1		1	- 1		i					7		- 1				
Madras 100 100 116 107 107 107 107 107 107 107 107 118 122 133 133 133 133 133 134 134 145 145 145 145 145 145 145 145 145 14	Bambalpur .	•		100	100		120	129	120	129	130	130	130	130		130			143	164
MADRAS  MADRAS  MADRAS  MADRAS  Madras			AVERAGE .	100	100	- 1	120	120	124	124	127	_131	135	138	140	145	140	143	149	155
MADRAS  MADRAS  Madras		•				,													Ì	
MADRAS  Madras	Nizan's :	Terri	TORIES	-	1											•				
MADRAS  Madras	Secuaderabad			100	94	112	112	112	134	134	145	145	142	173	173	173	173	173	173	173
MADRAS  Madras					i															
Madras	10	,1 UO 1 W	,		1	ī			İ											
Mangalore	, 	~~~~					,,,		` <u>, ,  </u>	,,,		10-	107	107	,,,	100	193	122	100	100
Bangalore	Madras .	•,		1 1	í	i	1	- 1	- 1	- 1	- 1	- 1		1	1		1	1	1	
Cinneselly	Bangalore .	•		1 1		Į	- 1	- 1	- 1		ł	i	i		1	i		i		
Mangaloro	TinnoseDy .	•				1	]	- [	- 1	- 1	- }	1	- 1		1	İ	1		1	
Vizagapatam	Mangaloro .	•		1	- 1	1	i	- 1	- 1		- 1	1			1	į	- 1	1	1	
AVERAGE .   100   103   115   111   112   116   123   123   120   122   122   134   135   140   140   140   140	Vizagapatam	•	• • •	-90	104	-	<u> </u>													
			AVERAGE .	100	103	115	111	112	116	123	123	120	122	122	134	135	140	140	140	140

No. 22(3) Monthly wages (in Rs.) at certain stations on the East Indian Railway

In January of	Blacks		SEILLED											
January	Blacks			LABOUR				Unskille	D LABOUR					
		mith	Carper	nter	Permano Mist	nt-Way nes	Khallas Key	ics and men	Beld	ars	Skilled	Unskilled	8killed  E WAGES  9.50(d  10.12 10.33 13.87 13.01 13.55 13.37 14.51 15.40 13.11 13.02 13.25 13.68 12.75 17.81 17.83 17.97 18.12 19.47 18.55 10.81 15.35 18.55 19.64 20.80	Unskilled
1	Highest	Lowest	Highest	Lowest	Highest	Lowest	Highest	Lowest	Highest (daily)	Lowest (daily)		AVERAGE	WAGES	
1873	10 ′	`8(a)	10	5(a)	10.	5.5	5	4.2	12(6)	·14(c)	11·44(d)	4.5(q)	9.56(4)	5·91 (d)
1889	10	7.75	10	7 . 75	26	19	5.5	4			14.50	5 • 28	10.12	6-45
1899	12	7.75	12	7.75	15	7	5.2	4	•15	·12	15.82	5.08	10.33	6.89
1691	12	7.75	12	7.75	15	7	5.5	4	•19	•12	15.69	5 10	13.87	6.81
1892	19	. 8	10		30	7	5.2	4	.12	-09	15.18	5.25	13-01	5.63
1803	14	7.5	15	7	30	6	5.5	4	·15	•12	15	5	13.55	5.72
1894	11	8	12	9	30	6	5.2	4	•15	.00	15	5	13.37	5.62
1895	12	10	10		13	7	5.2	4	<b></b>		15	5	14.51	5.57
1896	10	9	10	0	11	7	5.5	4			15	5	15.49	5.6
1897	10	10	11	9	13	7.5	5.2	4			15	5	13.11	5.7
1893	11	10	11	D	13	7.5	5.5	4	٠		15	5	13.02	5 • 69
1899	12	~10	12	0	13	7.5	5.2	4	^		15	5	13.25	5.75
1090	12		12		30		5.2	4.5	<b></b>		20.5	5	13.68	5.45
1991	12	10	12	D	15		5.5	4.5			35 - 25	5-40	12.75	5.87
1992	12	10	12	10	15		5.2	4.5			13'46	5.36	15.5	6
1903	12	19	12	19	15		5.5	4.5			15	5	17.81	5.7
1994	12	10	12	19	15		5.2	4.5			15	6	17.83	0.09
1995	12	10	13	9	29	15	5-5	4			14.5	5.62	17.97	0.25
1905	12	10	14	9	23	15	5	4.5			14.4	5.3	18 • 12	6.83
1907	12	10	14	9	23	15	0	4-5	••		15.2	5.6	19-47	6.76
1908	12	19	14	9	23	15	5	5			15.2	5.6	18.55	5.98
1909	15	15	15	12	25	20	5	4.5			16	5.5	10.81	7.87
1919	15	12	12	12	25	25	5*5	5			15.8	5.2	15.35	7.68
1011	15	12	12	12	24	થ	5.5	5			17	5.5	18-35	7.57
1912	15	12	12	12	24	24	6	5			17.3	5.5	19.64	8.2
1013	15	15	13	12	24	24	Б	5	•19	•10	17.5	5.2	19.80	7.67
1914	15	15	15	12	24	24	6	5	•19	•10	18	5.7	10.28	7.56

No. 22 (4)-Variations in the monthly wage rates in table No. 22 (3), the rates for 1873 being taken as 100

1875	100	100	100	190	100	100	100	100	100	100	100	100	100	100
1880	100	97	100	129	152	154	119	60	1		128	126	106	199
1890	120	97	120	120	94	198	119	89	133	85	138	120	198	116
1501	120	07	120	129	94	198	110	89	158	93	137	124	145	115
1892	100	100	100		187	198	110	89	100	04	133	125	136	95
1893	149	94	150	117	187	02	110	89	133	86	131	110	142	97
1894	110	100	120	150	187	02	110	89	133	54	131	119	149	95
1895	120	125	199		51	108	110	69			131	119	152	04
1895	100	112	199	159	60	108	119	89			131	119	162	95
1897	199	125	119	150	81	115	110	89	1		131	110	137	95
1 308	110	125	110	150	81	115	110	80			131	310	136	- 96
18 99	120	125	129	150	81	115	119	69			131	110	139	97
800	129		120		187		110	100			258	143	143	92
.201	129	125	129	159	94		110	109	<b></b>		317	131	133	99
1902	120	125	129	157	94		110	100			118	128	152	102
1993	120	125	120	167	94	i	110	109		· · ·	131	143	186	113
1904	120	125	129	157	94		110	190			131	143	187	108
1905	120	125	130	150	125	231	110	89	••		127	134	188	106
1996	129	125	140	150	144	231	120	190		••	125	126	190	_116
1907	129	125	140	150	144	231	120	199		9	135	133	204	11:
1993	120	125	140	150	144	231	120	111		1	135	133	195	118
1909	150	187	150	200	156	308	120	190			140	131	-207	125
1910	150	150	120	200	155	385	110	711	••		138	131	171	130
1911	031	159	120	200	150	369	110	711	••	••	149	131	192	128
1312	150	150	120	200	159	300	129	111	••	••	151	131	205	140
1913	150	187	130	200	150	359	120	111	158	136	153	181	208	130
1914	150	187	159	290	150	369	120	111	158	136	157	135	295	128

No. 22 (5)—Average daily and monthly wages (in Rs.) of the largest classes of labour in the North-Western Railway Locomotive Workshops at Lahore

		BRILLED L	ABOUR					
IN JANUARY OF	Fm	TEES	Carpi	EXTERS	UNSKILL	D LABOUE	Working days	In Jancary of
	Daily	Monthly	Daily.	Monthly	Drily	Monthly	-	
1873	43*	11.22	*47	12.86	*10	5-1	27	1873
1880	•5	15*44	•00	17.87	*25	6.2	26	1859
1990	*50	- 15'10	*53	14*2	.23	6.33	. 27	1820
1891	*58	15.75	•20	16-03	.54	6.61	27	1501
1892	. 20	15'3	*58	15.10	'27	6.61	26	1802
1803	•0	15.57	*61	15*84	127	0.01	20	1803
1894	.61	16.47	*61	16*47	*26	7*02	27	1997
1805	•20	10.02	*50	15*10	*28	7.52	27	1895
1800	48	13.08	*49	13.12	•21	5*63	27	1596
1807	*47	12.53	*51	13.36	-21	5*84	26	1897
1808	.40	12.02	*48	12.40	•25	0.61	20	1895
1899	*52	13.28	*52	13.28	•23	6	26	1899
1000	*5	13'54	*53	14*35	.22	0.78	27	1990
1901	· '45	12,50	•16	12*43	-22	2,83	27	1901
1902	*49	13*35	*51	13.88	.53	6.24	27	1902
1003	*5	13.46	49	13°37	. *22	0	27	1003
1904	•6	13	ه•	13'12	.52	0'61	26	1904
1905	¹53	13.02	*54	14'1	•23	0.08	26	1905
1906	.21	13'79	*53	14*37	*26	7'00	27	1903
1007	*54	14.23	*58	15'07	3	8'13	27	1907
1903	'61	16.48	*65	14.83	*35	9'42	27	1903
1909	.29	16.50	•72	18'78	.33	8.24	26	1909
1910	.20	15.32	*65	16.90	*87	9.77	26	1910
1911	.60	17.53	.66	24.05	*85	9.15	20	1911
1912	•79	20.28	*89	23.53	.50	7.47	27	1912
1913	•7	18.60	•97	26.16	.39	10.54	27	1913
1014	•87	20.01	E*97	22.42	•38	8.68	23	1011

No. 22 (6)—Variations in the average daily and monthly wage rates in table No. 22 (5), the rates for 1873 being taken as 100

1873	100	100	100	100	100	100	27	1873
1880	137	133	147	130	132	127	26	1889
1890	130	131	113	110	121	124	27	1890
1891	135	136	126	125	123	130	27	1801
1892	137	132	123	118	142	135	20	1802
1893	140	135	130	126	1 42	135	26	1893
1894	142	142	180	11.5	137	138	27	1894
1895	137	133	110	118	147	147	27	1895
1890	112	113	104	102	111	110	- 27	1896
1897	100	100	108	104	111	111	26	1897
1808	114	112	102	97	182	130	26	1808
1800	- 121	117	111	100	121	118	20	1809
1000	116	117	113	112	132	<b>13</b> 3	27	1900
1001	105	106	93	97	116	110	27	1901
1902	114	115	109	103	121	122	27	1902
1903	110	116	101	104	110	118	27	1003
1904 ,	110	112	106	102	132	130	26	1904
1905	123	120	115	110	121	110	26	1905
1900	119	119	113	112	137	139	27	1993
1907	126 C.	126	11 <sup>9</sup>	117	15%	159	27	1907
1908	142	142	117	115	184	165	27	1505
1909	137	132	153	146	17 ;	163	26	1000
1910	137	133	133	132	195	192	24	1910
1011	153	140	204	194	184	179	25	1911
1912	184	178	159	151	153	146	27	1912
1913	163	163	206	203	205	207	27	1913
1014	202	173	206	174	200	170	23	1914

No. 22 (7)—Average daily wages (in annas) on the Orissa Canals
(a) Mahanadi Division

			(a) Mahanadi	Division			
		Skilled			Unskilled		
In January of	Masons	Carpenters	Stone-cutters	Men	Women	Воув	IN JANUARY O
March 1873	••	4.75	4.5	2.22	1.2	1.2	March 1873
1889	••	7	5	2.75	2	1.75	1889
1890	••	7	5	2.75	2	1.75	1899
1801	••	7	5	- 2.75	2	1.75	1891
1 1892	••	7	5	2.75	2	1.75	1502
( 1803		7	5 '	2.75	2	1.75	1898
1894	••	7	5	2.75	2.	1.75	1894
1895	••	7	5	2.75	2	1.75	1895
1896	*	7	5	2.75	2	1 '75	1898
1897	7	7	5	2.75	2	1.75	1897
1898	6.2	7	5	2'75	2	1.75	1898
1809	6.2	7	5	2 75	2	1 .75	1899
000د	3000 6.5 7		5	2.75	2 -	1.75	1000
1901	<b>5</b> • 85	5 • 44	5.71	2.3	1.78	1 .35	1001
1902	5.85	5.44	5.71	2.3	1.75	1 .35	1902
3003	5.35	5.44	5.5	2.5	1.75	1.35	1903
1904	5.75	5 • 75	4	2.75	1.75	1.7	1904
1005*	6.85	7	7.60	2.72	1.87	1.46	1905
1006	6.38	5.87	6.4	2.08	1.80	1 • 47	1000
1007	88.0	6.7	7.33	2.6	1.88	1 •53	1007
1008	7 '28	0.71	7.0	2.82	2.07	1.81	1008
1909	7.25	7.25	7.75	81.8	2.14	1.02	1909
1010	7 5	7.5	7 75	3.25	2.2	1.83	1010
1911	7:28	7.14	8.2	3.14	2-21	1.75	1911
1012	7.28	7.14	8.2	3.14	2.21	1 .75	1912
1013	7.3	7.0	8.2	3.3	2.6	2.2	1013
1934	7 7	8.4	8.8	3.2	2.7	2.2	1914

Increased rate is due to construction of houses at Pori, a growing sea-side town causing a growing demand for skilled inbour

(b) Brahmıni-Baitarni Division Unskilled SKILLED IN JANUARY OF IN JANUARY OF Masons and Bricklayers Blacksmiths Men Boys Women Carpenters 5 1.5 1873 2.2 1'5 1873 1889 6 6.72 2.07 1.75 1.5 1889 6.18 4'12 7:43 2.73 1.5 1 .25 1800 1890 5.01 4.12 1.25 1891 1801 7.5 2.7 1.5 5.04 1 .25 1892 5.05 4.12 7.5 2.7 1.5 1892 1898 4.12 7.5 2.7 1.2 1.5 1973 5.02 4 12 7.5 2.7 1 '5 1.2 1894 1804 5.02 4:12 7.5 2.7 1.5 1.2 1805 1805 5.05 4.12 2.7 1.5 1.5 7.5 1896 1896 5.02 1.5 4'12 2.7 1.2 1897 1897 5.05 7.5 1898 5.33 7.5 2.7 2 1.2 1898 6 5 • 5 2.7 2 1.2 1890 :899 6 5.75 2 1.75 1900 7.5 2.7 1900 7 . 25 2.25 1 '75 1901 5:16 1:41 1001 5.83 10.5 5 .38 2:41 1.62 1.7 1902 1902 8.0 1003 6 • 25 5.75 10.75 2:06 1.5 1.66 1905 5.2 0 2.70 1.5 1.66 1004 1004 6.1 2.79 1.5 1.6 1005 5.2 0 6.8 1905 1 .75 2:65 1006 5 . 67 1906 6 10 2.70 A 1.66 1907 5.06 0 1.5 1907 5.60 0 2.70 1.5 1.66 1908 1008 6.16 6 • 25 2.08 0 1909 1909 6.6 6.25 3.33 2.25 11 1910 1010 6.62 .. 6.5 3.28 2 1011 7 13 1911 6.5 12 3.0 £ 2 1912 1912 7 7.0 8 3.2 2.1 1013 7.2 1013 1014 7.6 10.6 3.2 1.0 2.2 1914

Nork.—The wages in years provious to 1001 represent special rates paid to a few skilled men. The wages since 1901 are the usual rates paid by contractors throughout the districts

PCTF 2 -The frures are furmshed by the Covernment of Bihar and Orisea, Irrigation Department

No. 22 (8)—Variations in the average daily wage rates in table No. 22 (7), the rates for 1873 being taken as 100 (a) Mahanadi Division

			SKILLED			Uzskilled	l .	
In Jan	nnary of	Masons	Carpenters	Stone-entters	Men	Women	Boys	IN JAKUARY
March	1873		100	100	100	100	100	March 187
	1889		347	311	122	183	117	188
	1897	••	147	111	122	133	117	189
	1891		147	• 111	122	133	117	189
	1892	••	147	111	122	133	117	189
	1693		147	111	122	133	117	160
	1694		147	111	122	133	117	160
	1895		147	111 -	122	133	117	189
	1896		147	111	122	133	117	169
	1897	100*	147	111	122	133	117	160
	1898	93	147	113 ′	122	133	117	180
	1899	93	147	111	122	133	117	169
	1900	93	147	111	122	133	117	190
	1901	76	, 115	127	102	119	P0	390
	1902	76	115	127	102	117	80	100
	1903	76	115	122	311	117	90	190
	1904	82	121	69	122	117	113	100
	1905	98	147	170	121	125	97	190
	1900	91	124	142	119	124	99	190
	1907	98	141	163	116	125	102	190
	1908	104	141	169	, 125	138	127	190
	1909	104	153	172	141	143	128	190
	1910	107	158	172	144	147	122	19:
	3911	104	150	182	140	147	117	10:
	1912	104	150	182	140	147	117	193
,	1913	104	160	182	347	173	147	19:
	1014	110	177	195	150	180	147	10

<sup>\*</sup> Rate for 1897 being taken as 100

### (b) Brahmini-Baitarni Division

		SKILLED			Unskilled		
IN JANUARY OF	Carpenters	Masons and Bricklayers	Blacksmiths	Men	Boys	Vomen	IN JANUARY OF
1873	100	100	100	100	100	100	1573
1889	153	120	168	83	117	100	1889
1890	125	82	180	309	100	83	1890
1891	126	82	187	108	100	83	1891
1892	126	82	187	108	100	83	1802
1693	126	82	187	108	100	100	1893
1694	126	82	167	108	100	100	1894
1895	126	82	187	108	100	100	1895
1896	126	82	187	108	100	100	0031
1897	126	82	187	308	100	100	1897
1698	150	107	187	108	133	100	1898
1899	150	110	187	108	133	100	1899
1900	181 115		187	108	133	117	1900
1901	,140	103	262	100	94	117	3901
1992	150	108	240	96	108	113	1902
1903	156	115	269	306	100	111	1903
1904	152	110	225	112	100	111	1904
1905	170	110	225	112	100	107	190r
1908	150	113	250	106	••	117	1900
1907	150	113	225	112	300	111	1907
1908	154	113	225	112	100	111	19(8
1909	165	125	225	120		139	1000
1910	165	125	275	132		150	1010
1911	175	130	325	113		133	1911
1912	175	180	300	114	133	153	1972
1913	180	158	200	125	113	140	1013
1014	190	138	265	160	327	147	1914

No. 22 (9)-Average daily wages (in Rs.) at the Canal Foundry and Workshops, Roorkee, in the Fitting shops (the largest class of workmen in this establishment); also the variations on the wages, the rates for 1873 being taken as 100

	AVERAGE D	AILY WAGES	VARI	EROTTA	
IN JANUARY OF	Skilled Labour (from 3½ to 8 annas a day)	Unskilled Labour (below 3) nnnas a day)	Skilled Labour	Unskilled Labour	IN JANUARY OF
1873	*31	*15	100	100	1873
1889	•28	-15	90	100	1889
1890	•29	-14	94	93	1890
1801	•29	•15	94	100	1891
1802	• 3	•15	97	100	1892
1893	•29	•16	94	107	1893
1894	'3	•19	- 07	127	1894
1893	*28	•16	00	107	1895
1896	•3	•15	97	107	1800
1897	129	•17	94	113	1997
1803	•28	-17	90	113	1998
1899	•28	'16	90	107	1809
1900	•29	•15	94	107	1900
1901	•28	15	90	100	1901 -
1902	•20	*16	94	107	1902
1903	3	*16	97	107	1903
1904	•25	•17	90 '	113	1904
1005	•27	•2	87	133	1005
1006	*83	•10	106	127	1906
1907	•34	•22	110 i	147	1907
1903	•33	•22	106	147	1903
1900	•30	•25	116	107	1009
1010	*36	•25	110	107	1010
1011	•4	•25	120	107	- 1911
1912*	*43	*23	130	167	1012
1913*	.45	•25	145	107	1913
1914	*39	•25	122	167	101 (

\* Skilled labour (from 4) to 14 annas a day) and unskilled labour (at 4 annas a day)

No. 22 (10)-Monthly wages \* (in Rs.) of the permanent establishmer t at the Harness and Saddlery Factory, Caumpore

	Sir	dars	Las	ears	Carpen- ter's Workmen	Painter Mistry	Painter's Work- men	Tanner Mistry	{	Tan: Work	ner's men		Currier Mistry	Cu	rrier	s	addl	er	En Dri	gine ivers	Sto	Lors	Bnllock Drivers	H	and istis	Sweet	er
1879-S0	12	10	5	0	···	9	·		9	7		· 	•••	•••		<u></u>		···	8	G	Ü	5		4.2	<del></del>	4	••
1889-90	12	10	7	0	12	12	0		10	9	7			••			•••	••	10	8	6	5		G		5	_
1890-91	12	10	7	0	12	12	9		15	12	7	8	٠٠.						10	8	G	5		6	4.2	5	••
1801-92	12	10	7	6	12	12	9		15	12	10	8					٠٠ _		10	8	G	5		G	4.2	5	•
1892-93	12	10	7	6	12	12	9		15	12	10	8					••	••	10	8	G	5		G	- 4.5	5	•
1893-94	12	10	7	6	12	12	9		15	12	10	8					••	••	10	8	G	5	••	G	4.2	5	4
1804-95	12	10	7	6	12	12	9		15	12	10	8		••			••	••	10.	8	6	5		5	4.2	5	•
1895-95	12	10	7	6	12	12	9		15	12	10	8							10	8	6	5		6	4.5	5	•
1896-97	13	10	7	6	12	12	9		15	12	10	8						٠.	10	8	6	5		6	4.2	5	•
1897-93	12	10	7	6	12	12	9	25	15	12	10	8	20	12	10	12	10	0	10	8	5	5	Б	6	4.2	5	7
1893-99	12	10	7	0	12	12	0	25	15	12	10	8	20	12	10	12	10	9	10	8	6	5	5	6	4.2	5	,
1899-1900	12	10	7	6	12	12	9	25	15	12	10	8	20	12	10	12	10	Ð	10	8	G	5	5	6	4.2	5	
1900-01	12	10	7	6	12	12	9	25	15	12	10	8	20	12	10	12	10	Ð	10	8	6	5	5	0	4'5	5	7
1901-02	12	10	7	6	12	12	0	25	15	12	10	8	20	12	10	12	10	9	10	8	6	5	5	6	4.5	5	
1602-03	12	10	7	6	12	12	0	25	15	12	10	8	20	12	10	12	10	9	10	8	6	5	5	5	4.5	5	,
1003-04	12	10	7	G	12	12	9	25	15	12	10	8	20	12	10	12	10	9	10	8	G	5	5	6		5	
1004-05	12	13	7	6	12	12	0	25	15	12	10	8	20	12	10		••		10	•••			5,	6		5	
1905-06	12	10	7	5	12	12	9	25	15	12	10	8	20	12	10	••		••		8			5	0		5	•
1906-07	12	10	7	Ģ	12	12	9	25	15	12	10	8	20	12	10	••	••	••		8			5	6		5	
1907-09	12	10	7	6	12	12	9	25	15	12	10	8	20	12	10	••				8	••		5	G		5	
1903-09	12	10	7	6	12			25	15	12	10	8	20	12	10	••	••	••		8	••		5	0		5	••
1909 10	12	10	7	6	12			25	15	12	10	••	20	12	10	••-				8	••		5	••		5	
1910-11	12	10	7		12	₹		25	15	12	10	8	20	12	10	••	•••	••		8	••		5			5	
1911-12	12	10	7		12			25	15	12	10	8	20	12	10			••		8	••		••			. 1	••
1912-13	12	10	7		12			25	15	12	10	8	20	12	10	••		••		8	••						
1913-14	12	10	7		12			25	15	12	••	8	20	12	10	••				8				i`	••		

\* The rates are fixed and pensionable

No. 23—RATES of WAGES paid in certain PRIVATE INDUSTRIAL ESTABLISHMENTS
No. 23—(1)—Monthly wages (in Rs.) at a Paper Mill in Bengal

	Coolies	Machinemen	Boys	Women	Bricklayers	Vicemen	Blacksmiths	Carpenters	Enginemen and Stokers
1873	6.2	17	3*25	4.2	12	17	12	17	7
1889	ì				<b>14</b>	16	13	10	8
1890 January	11				14	16	13	16	8
1891 ,,	6.2	17	3 25	•	14	10	13	16	8
1892 ,,		i l			14	16	13	16	8
1693 ,,	}	1		4.5	14	16	13	10	8
1894 ,,		.			14	16	13	16	8
1895 ,,	11				15	16	13.75	15.5	8
1806 ,,	il.				16.25	15 * 25	14	15.25	8
1897 ,,			,		16.25	15	18.5	16	8
1898 ,,	J 0·5	18	3 • 25		16.25	14.25	13.2	15	8
1899 ,,	7	18	4		16	15	18.2	15	8
1900 ,,	7	19	4		16	15	14	15	9.25
1001 ,,	7	10	4		16	15.2	14	15	0
1002	6-5	19	4		16	17.8	13.5	16 . 25	9
1903 ,,	0.5	-19	4		16	17:3	13.2	10.3	3
1004 ,, (a)	9	28.5	6	5.6	20	20.5	21.5	21.5	11.7
1905 ,,	9.5	28.5	6	5.6	19	20.5	21.5	21.5	11.7
1903 ,, (b)	9.8	24	б	6.8	17	20	22	18	12
1907 ,,	10	22	В	6.2	17	22	24	18	12
1903 ,,	12	30	6	7	17	80	80	18	15
1909 ,,	12	80	6	7	17	31	30	19	15
1910 ,,	12	80	- 6	7	17	31	30	10	15
1911 ,,	12	80	6	7	17	31	30	19	15
1012 ,,	12	30	6	7	17	31	30	19	15
1913 ,,	12	30		7	17	30	29	18	15
1014 ,, ~	12	30		. 7	17	30	29	18	15

(a) The rates from 1904 are for a working day of twelve hours, those for previous years being for an eight hours' day
(b) The rates from 1906 relate to a mill different from that to which figures for previous years relate

No. 23 (2)—Variations in the monthly wage rates in table No. 23 (1), the rates for 1873 being taken as 100

1873	- 100	100	100	100	100	100	100	100	100
1890			,		117	04	108	04	114
1890 January	100	109	100		117	94	108	94	114
1891 ,,					117	04	103	94	114
1892 ,,		i			117	94	103	94	114
1893 ,,				100	117	94	108	94	114
1894 ,,		j			117	04	108	94	114
1895					125	94	115	91	114
1896 ,,	-				135	00	117	90	114
1897 ,,					135	88	112	94	114
1898 ,,	100	100	100		135	84	112	88	118
1899 ,,	108	106	123		133	88	112	88	120
1000 ,,	108	112	123		133	88	117	88	120
1901 ,,	108	112	123		133	91	117	88	129
1002 ,,	100	112	123		133	105	112	06	120
1903 ,,	100	112	123		133	102	112	- 66	129
1004 ,,	92	112	123	83	125	80	119	84	111
1905	07	112	123	83	119	60	110	84	111
1906 ,,	101	94	123	101	94	78	122	71	1114
1907	103	86	123	90	94	86	133	71	114
1908 "	123	118	123	104	94	118	167	71	143
1909 ,,	123	118	123	104	94	122	167	75	143
1910 , .	123	118 -	123	19‡	94	122	167	75	143
1011 ,	123	118	123	104	94	122	167	75	143
1012 "	123	118	123	194	94	122	107	75	143
1013 ,,	123	118		104	94	118	101	71	1
1914 ,,	123	118		104-	94	118	101	71	143

No. 23 (3)—Monthly average wages (in Rs.) at the Murree Brewery, Punjab.

IN JANUARY OF	Head Cooper	Coopers	Smiths	Masons	Coolles (light work)	Coolies (heavy work)	Head maltmen	Maltm (cool)
1873	17	12.13	0.03	12	6.42	6.82	7	6.2
1839	29	14 • 4	16	14.95	6	6.5	8	. 6.
1890	20	14.69	15	13 • 5	G	6.2	8	6.
1801	22	14.79	31 *17	16.89	6.5	6.5	8.5	7
1862	22	14.75	17.75	17	6.5	6.5	8	6
1803	22	14.62	16	10	0.5	6+5	8.5	7
1864	22	13 - 25	17.3	15 5	6.5	6.5	8.5	7
1895	22.2	14.75	12.5	15.5	6.2	5.5	8.2	7
1896	22.5	14.47	20	15.5	6.2	6.5	8 • 25	6
1807	22.5	14.86	29	15.42	6.5	6.2	8 * 25	6
1898	25	14.79	22 5	15.97	6.5	0.5	8 • 25	G
1899	25 · 5	14.52	19.5	15 • 32	6.5	6.2	9	` o
1600	25.5	14.6	19.60	15	6.2	6.5	9	6
1901	25.5	13 -91	19.66	13.33	0.5	6.2	9	6
1902	25.2	14 .35	17.01	14.41	6.2	6.5	0	G
1903	25 • 5	14.38	22	15	6.8	6.8	9	.3
1904	30	14.66	22	15	6.8	, 6.8	9	7
1905	30	14.5	22	15	6.2	6.5	9	7
1906	39	15	22	15	6.2	6.5	9	7
1907	30	15	22	15	7	7.5	9.5	7
1008	30	15.8	• 22	19	7	7.5	9.5	7
1909	30	25	18	10	7	7.5	19	7
16 <sub>10</sub>	35	17	21	21	7	7	10	7
1911	35	17	22	18.10	7	7	10	7
1012	23	22	23	21	8	8	11	. 8
1913	32	20 • 1	20.81	13	7:39	8.44	11	. 8
1914	27	20.47	23.00	21.5	7.53	8	11	8

No. 23 (4)—Variations in the monthly average wage rates in table No. 23 (3), the rates for 1873 being taken as 100

1873	100	100	100	100	100	100	100	100
1000								
1889	118	116	177	117	89	95	114	100
1800	118	121	166	112	89	95	114	100
1801	129	122	345	166	07	95	121	199
1892	126	122	167	142	97	95	114	100
1863	129	112	210	133	97	95	122	198
1894	120	117	192	120	07	95	121	108
1895	132	122	249	120	07	05	121	108
1896	132	119	221	129	97	05	118	100
1897	132	, 123	221	128	97	95	118	100
1898	147	122	249	126	97	05	118	100
1890	159	129	216	128	07	95 '	129	100
1900	159	120	218	125	97	05	126	100
1901	159	115	218	111	07	95	129	100
1002	150	118	198	129	97	05	129	190
1903	159	119	244	125	101	,00	129	108
1904	176	121	244	125	101	99	129	108
1905	176	120	244	125	97	95	1 129	108
1006	176	124	244	125	07	95 -	120	193
1907	176	124	244	125	104	100	, 136	108,
1908	176	130	244	158	194	109	136	108
1909	176	124	109	158	104	109	143	103
1910	208	149	223	175	104	102	143	108
1911	296	140	214	152	104~	102	143	103
1012	165	181	255	175	110	117	157	123
1913	188	166	230	109	110	123	157	123
1914	159	169	262	179	112	117	157	128

25

No. 23 (5)—Monthly wages (in Rs.) paid by the British India Steam Navigation Company to Compensers. Security, and Lascore, in Bombay and Calcutta

		[.]	450	ARY	01					Ca	DIXTER4	Dick	*ELLSUF	2.44	419
			-						j	Bout 23	Calmitta	Falsy	Calenta	F mis-	tar its
	1573									45	45	53	25	15	
	1559 .		•	•	•	•	•	•		1	1	ł	1		1
	1~20 .		•	•	•		•	•	•	1	•	1	1		i
	1631		•	•	•	•	•	•	.		į	1			4
	1-72 .		•	•	•	•	•	•	.			ţ	*	1	· i
	1~50.		•	•	•	•	•	,	• أ		1	İ	1	e 5	<b>:</b>
	1-01 .		•	•	•	•	•	•	.				1	1	, ) 17
	1435 .		•	•	•	•	•	•	.	Ì		1		,	1
	1833 .		•	•	•	•	•	•	.			į		1	
	1507 .		•	•	•	•	•	•	.	1		1		!	1
	laus .		•	•	•	•	•	•	.	1	1	i			
	1500 .		•	•	•	•	•	•							I
	1000 .		•	•	•	•	•	•	• !		1		1	•	19
	1001 .		•	•	•	•	•	•	• }	) se	50	85	35	15	13
	1992 .		•	•	•	•	•	•	•		-			,	1
	19 13 .			•	•	•	•	•	• '	<b> </b>		I			
•	1904 .		•	•	•	٠	•	•	• 1	İ			i	l .	
	1995 .			•	•	•	•	•		1		1		r	1
	1906 .			•	•	•	•	•	•						
	1907 .		_		•	•	•	•	• ;					ī	11
	1903 .			•_	•	•	•	٠	•	1		!			
	1999 .					•	•	٠	•	1		,	-		17
	1910 .	•		•	•	٠	•	•	• 1						11 "
	1911 .	•		•	•	•	•	•	•			!		1	1
	1912 .	•		•	•	•	•	•	•					•	1
	1913 .			•	•	•	٠	•	. !		1	•	1		
	1914 .					•		•	- 1	J		•	1		1)

No. 23 (6)-Variations in the monthly wage rates in table No. 23 (5), the rates for 1873 being taken as 100

•	1973								100	100 fn-fn,	100	100	100	109
	18°9 . 1890 . 1891 . 1892 . 1893 . 1894 . 1895 . 1896 . 1897 . 1898 .													100
	1901 1902 •	•					:	. 1	111	111	100	. 100	100	99
:	1903 · 1904 ·		· ·	•		•			eng was sales	ł	į		1	,
:	1905 1915 : 1907 :			•	· ·	•	•	•	emin de distribuire de la companya d	n ple symmetric	· •			
;	1003 - 1000 1011	•		•	•	•		- ;	,	1 } 8 8	į t	The property of the second sec		100
:	1911 - 1912 1913 -		•			•	. ·			!	\$ 9 2	dager miter m. er	2 4 3	
	1014 .		•	•	•	•	•	J	4					

No. 23 (7)—Daily wages (in Rs.) at the Collieries of a Coal Company in Bengal

	RA	NIGANJ	NIMC	IIA .	SANE	ALHOLI	Sode	rone	Koli	Aut.
In January of	Miners	Blacksmiths	Miners	Biack- smiths	Miners	Biacksmiths	Miners	Biack- smiths	Miners	Black- smiths
<del></del>			5.545.0	s	*2168	•25	5.8 to 6	ر 0	7 to 8	1.0.4
1880	5.5 to 6	0.5 to 7 ,, 9	5.5 to 0	ļ <b>,</b>	125	•2813	5-5,, 6	9	7 ,, 8	[ 8 to 11
1890	P.P." 6	6.5 ,, 7 ,, 9	5.5 ,, 0	8	-25	•2813	-25	·2813		8 , 11
1891	5.5,, 6	6.5 ,, 7 ,, 9	5.5 ,, 6	8	•25	2813	-25	·2813	. ,,	8 , 11
1892	5.5,, 0	7 ,, 19	5.5 ,, 6		2813	2813	-23	•2813	, ,,	8 , 11
1893	5.5,, 0	7 ,, 19	5.5 ,, 6	8		2813	-25	-2813	7 ,, 8	8 ,, 15
1894	5.5 ,, 6	7 ,, 10	5.5 ,, 6	8	2813	1	•25	i		*3125
1895	6 ,, 7	7 ,, 10	5 ,,6	D	*3125	*3125	-25	2813	•25	*3125
1896	6 ,, 7	7 ,, 10	t ,,6	9	*3125	3125	-25	-2813	25	*3125
1897	-3125	•3125	5 ,,6	0	•3125	*3125		2813	•25	*3125
1898	•3125	-3125	2.2 "6.2	S to 9	*3125	*3125	•25	.2813	25	-3125
1899	'3125	-3125	5.2 ., 6.2	8	*3125	*3125	•25	2813	*25	*3125
1900	1975	*3125	5.2 ,, 0.2	8	*3125	-3125	*25	2813	•25	3125
1901	*375	-3125	0 ,,7	8 top	*3125	*3125	*3125	2813	.22	-3125
1902	*375	*3125	6 .,7	8 ,, 9	-3439	*3281	*375	*3438	•25	*3125
1993	-375	•3125	8 ,, 7.5	В ,, о	19439	*3281	.375	*3439	.3125	*3438
1904	•375	•3125	75 ,,8	8 ,, 10	*3438	-3291	'375	1003	.2813	*3438
1905	*375	•3125	7.5 ,, 8	8 ,, 10	.4138	•3291	*375	*4375	-25	*3125
1906	-375	•375	7.5 8	8 , 0	*3439	*0281	'370	-4375	'2813	:3125
1907	375	•375	7.5 ,, 8	8 , 10	*3438	*3281	.3000	*4375	.2813	•3125
1908	376	*375	7 ,, 9	10 ,, 15	1 .375	•3281	.3000	*4375	.2513	-3125
1909	'375	-375	8.2 11	10 15	1 '375	-3281	.2000	-4531	.2813	*3125
1910	.375	·375	10.5 11	8 ,, 12	4003	*3281	.4003	.4531	-2813	-375
1911	.375	.3125	0.0 ., 12	12 ,, 15	4063	-3231	1 .4003	-4531	•2813	*375
1912	.375	.3125	10 ,, 12	12 15	.4063	-3291	*4210	•4039	-2413	.2
1913	•375	.3506	•75	{ .375. }	1 -406 t	-3231	-4210	.5156	.375	•6408
1914	•375	3123	.75	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-375	•375	-1210	.4048	3439	-6106

This table has been reconstructed so as to present daily rates of wages in pirce of monthly rates shown in the previous issues of the volume. The rates at fiveignal, Simelia, Sodepore and Rudding previous to the years 1897, 1912, 1891 and 1893 respectively are monthly rates, as daily rates are not available.

No. 23 (8)-Average wages (in Rs.) of a Miner at the Mines of a Coal Company at Raniganj, Benyai

	Average number of buckets raised per miner, per day	Average daily carn- ings, per bucket	Average total carnings, per day	Average per month on basis of number of working days	1	Average number of buckets raised per miner, per day	Average daily enrologs, per bucket	Average total earnings, rer day	Average  Jer  month  on bass of  number of  working days
		-			1901	2.17	'14	-3	6.6
1880	2.08	100	.2	4.4	1902	1.84	*14	127	2.01
1890	2.25	117	•20	5.72	1003	1.02	*14	273	6.52
1891	2.01	.121	•24	5.28	1904	2.16	114	*302	6.044
1892	2.17	128	•28	6.16	1905	1.03	*14	*277	6.084
1893	2 - 21	•14	*31	0.85	1906	2	-14	•28	0.38
1894	2.15	•14	.3	6	1907	2	•14	.28	6.20
1895	2·1	-14	.20	5.8	1003	1.04	-14	.27	5.94
1890	2.23	•14	.31	6.91	1909	1.97	18	'35	8.4
1697	2.10	•14	•3	0.0	1910	2.03	.18	57	10-36
1808	2.10	•14	.31	6.21	1913	5.04	•18	.20	9-72
1800	2:15	-14	·s	6.0	1912	2.01	•18	,*36	5.72
1900	2:25	•14	.21	0.62	1913	2.24	·18	. 4	11.3
·		-			1914 January	2.20	'18	1 14	10-4

No. 23 (10)-Monthly wages (in Rs) in a Cotton Mill in Northern India

110.20 (20)					<del></del>	<del></del>						
	Browing	AND CAR	D-E00H	, м	ULE-ROOM		TE	EOSTLE-EO	жоо	# T	AVIN G-ROC	35
In January of	Men	Women	Children	Men	Women	Children	Men	Women	Children	Men	Wemen.	hidren
1989	0.25	6-25	2.15	6.25		3.2	4.75		2.75	6		3
1569	5.2	5.2	3	6.75		2.5	4.75	<b> </b>	3	6.2		8*;
1501	6.25	5.5	3	6.2		2.5	5		3	6.2	·	3.75
1592	6.25	6.25	3	6.25	\ \	2.5	5		3	. 6.2		3.2
1593	U		4 . 25	5 .25		4 . 25	5.25		4.25	6.2		4
1694	G		4 *25	5 • 25		4 .25	5 * 25		4 · 25	6.2	. ;	4
1895	6 .12	3.25	4.25	5	3 ⋅25	4 '25	5	3 - 25	4 · 25	6.43	4	4
1596	6.12	3.25	4.25	5	3.25	4.25	5	3-25	4.25	6-43	4	4
1937	9.15	3.25	4 - 25	5	3.25	4.25	5	3 . 25	4 .25	6.43	4	4 ,
1°03	6.12	3 .25	4 - 25	5	3 - 25	4 . 25	Б	3.25	4 - 25	6.43	4	4
1999	6-12	3 · 25	4 25	5		4 • 25	5		4 . 25	6.43	4	4
1900	6.12	8.25	4.25	5		4.25	5		4.25	6.43	4	4 - 7
1901	6.5	3	4.87	6.68		4.25	6		8.83	7.79	4.06	2.09
1902	6.2	3	4 37	6.66		4.25	6	"	3.33	7.79	4.96	2.09
. 1903	6.63		4.37	6.75		4.25	6		3.33	7.89		2-33
. 1305	6.2		4.33	6.66	٠.	4.25	6		3.2	7		3
1965	6.23		4.5	6.78		4.875	6.125	i   - ··	3.66	6.65		3
1906	6.86		4.33	0.75		4.25	6.12	···	3.66	6.65		3
1997	6.66		4.33	6.75		4.25	6.15		3.75	8.87		3
1968	7.33		5	7.5		5	6.2		4	7.16	4.2	3.2
1900	7*55		5	7.68		5.08	6.31		4	7.25	4.2	3.2
1916	7.55		5	7,66		5.08	6 37		4'12	7.37	4.2	3.27
1911	7.61		5	7.66		5.06	7.66		4.16	7.78	4.2	3.61
1912	7.61		5	7.66		5 - 25	7.96	1	4.16	7.78	4.2	3.82
1913	7.72	4.2	5	9 · 42		5.5	7.25		4.8	7.95	4.2	4.6
1914	7.72	4.2	5	9.42	••	5.2	7.25	1	4.8	8.95	4.5	4.6

# No. 23 (11)—Monthly wages (in Rs.) in a Woollen Mill in Northern India

# (a) Unskilled labour (in one of the Departments)

	In	Janna	iry of	 	Rate of Wnges		In	Jnnu	ary o	!		Rute of Wuges		In	Janus	ary o	ŧ		Rute of Wages
						1897						4*87	1996						6.00
50 .					5*2	1898	•					4.87	1907						6.00
99 .					5*25	1899						5*69	1903					.	6.69
91 .					5.61	1990						5.60	1969						6*5
02 .	•				4.87	1901					. )	5.60	1910					. ]	<b>9</b> •5
23 .				• :	4.87	1992						5*69	1911					- 1	7'11
94 .		•		٠,	5*52	1903						6.69	1912						7.63
?5				• [	4.87	1904						6.00	1913					.	8.21
26	•			.	4.87	1905						6.69	1914					.	8.12

No. 23 (11)—Monthly wages (in Its.) in a Woollen Mill in Northern India—concluded
(b) Skilled labour

	, 						(0)	2kmed	atbour						
			CARD-ROOM	t 			Mur	е-коон			Firi	SINKG DE	PARTMENT	· 	
In January of	Head mistry	Feeder	Mixer	Card- eleaner	6pare liands	Head mistry	Mindet	Plecer	Epare hands	Washing and bleaching mistry	Washing and & bleaching man	Dycing mistry	Dyer	Fin ishing mistry	Finish- ing man
1859	25 -	5.25	<b>5</b> ⋅25	<b>5</b> •25	δ	17	6-19	4	5	18	5-5	8	5.37	16	5∙5
1800	24.81	5-25	5.25	5.25	5.25	10-58	6-37	4	5	18	5-5	8	5•5	12	5•5
1891	34-25	5.25	5.25	5.62	5-25	24-5	6-47	4-66	δ	18	5-5	9	δ•δ	13	5.5
1892	32-48	4.08	5.12	6-78	5.02	32-80	6-12	8-91	5:12	13	5-45	10 50	5 81	15:44	5∙5
1603	33-2	5-02	5-25	17.08	5.23	32.75	6.31	4-11	5.05	13.55	5.46	10 07	5.31	17.07	5.75
1894	33.56	5.95	5.34	6-37	5-10	31-94	6-55	4.96	5.15	14-62	0.23	11.37	5-67	18.5	6-11
1695	34-26	5-34	5.72	9.9	5-47	34.53	6.56	4.23	5.42	14.69	5.95	12:23	5-4	19-81	6.95
1896 .	35.84	5.33	5.8	7.62	5.55	35.22	6-47	4-10	5-42	16.27	6:14	12-23	5.55	19-81	6.02
1897	32-11	5-29	5.51	7.56	5-49	38-6	9.36	4-17	5.41	16:31	6.15	12.23	5-59	19-41	9.37
1896	83.95	5.16	5.47	7.5	5-59	34.75	6.56	4-12	5-73	16.96	5.72	6.44	ĭ <b>5∙6</b>	20-25	6-15
1699	37-4	5.76	5.92	8-31	5-67	87.52	6.64	4-24	5.85	18-69	5.62	0.75	5.54	19-91	6.96
1900	84.94	5.92	6.19	8.72	5.93	33.96	6.22	4.36	6.95	16-69	9-94	9-14	5.55	19-91	6-94
1901	85.97	9.10	6.51	9-22	6.17	34.72	6.85	4.53	6.25	19-99	5.96	9 95	5.44	29-31	6-23
1902	39.41	6 00	6.2	19.66	6.35	39-47	7.31	4.05	6:33	20.31	6.32	11.76	5.89	20.72	6.37
1903	33	6-37	6.81	6-84	6.58	36-42	7-12	5-60	6-5	21.25	6-7	13	6.98	21.12	6.58
1904	35.41	7	7.19	0-48	7-7	30	6.77	6-11	7.41	21.12	6-69	14-32	0·3 <b>7</b>	21-94	6-73
1905	35-27	7.16	7.50	6.30	7.05	38-64	8-95	6.16	6.96	21.84	6.02	14-62	6.45	22•75	7.01
1906	38-41	7.03	7.02	10.02	7.02	42.34	6.04	5.99	7.06	24.37	7.10	14-62	6.34	24.37	7.34
1007	37-11	7-24	7.5	10.56	7.12	38-79	8-42	5.02	6-08	25.19	7.37	14.62	6-37	26	7.53
1908	30-84	6.09	7.14	11-84	6-95	43.73	10 82	5.05	6-8	25.10	7.13	14.63	6∙6	26	7.52
1999	36-38	7.39	7∙6	10.5	7-29	10.1	9 63	6-20	6.8	23.16	<b>6</b> ∙89	14-03	6-77	28-44	6-69
1010	37-02	7-36	<b>7</b> ·52	10.8	7-28	41.53	9 24	6-17	6.8	15· <del>44</del>	7.03	14-62	6-9	28-14	7-65
1911	35-2	7-44	7.52	11-13	7.57	38 13	8.80	6.00	<b>7</b> ·3	17-47	.7-2	16-25	60	28-44	8-05
1912	30-18	7.59	7-64	12-13	7.53	11-11	11.72	6-49	7.04	17-17	7-42	17-87	6.08	30 06	8-23
1913	41-37	8•72	8-97	13-08	8-92	49-88	14:38	7.54	8-43	<b>1</b> 8-69	8.7	18-69	0.14	30 87	£ .87
1914	43.2	9-46	9-2	15-04	0.38	56-84	16 56	8-15	0.40	<b>1</b> 8 60	0.11	19-5	9 72	30-57	6.9
										<u> </u>					

No. 23 (11)—Monthly wages (in Rs.) in a Woollen Mill in Northern India—continued

(b) Skilled Inbour—continued

					٠			(0)	skinea m	bour—con			·				
			WEAVI	NO DEPAR	TMENT		· · · · · · · · · · · · · · · · · · ·		<del></del>	E	ONEERING	DEPARTMENT			•		
In Ja	nuai	ry of	Mistry	Healder	Weaver	Boller mistry	Engino man	Oliman	Head carpenter	Boller- man	Carpenter	Biacksmith	Fitter	Turner	Tinsmith	Moulder	Mochi * *2
1859			15.5	4.5	9∙5	9	11	6	19	G	19	13	10	••	•••		
1890	•	•	18	5.5	19.5	9	11	6	19	6	10	13·5	10				
1891			18	5.5	95	8	11	6	19	6	10	. 13.5	10				
1892		•	19-84	5-92	19:05	8-12	12-19	6-09	19-5	6-09	10:37	14.22	19.36	13.91	11-17	12-19	8-12
1893		•	18-81	6.92	19-67	8-12	12-19	6-99	20-31	6-91	19.7	13-95	19-16	13-27	11.92	12-19	8-15
1894	•	•	17.80	5-84	98	8-41	10-11	6-41	20.31	6.17	19-45	14-11	10.37	13.52	11.8		8.75
1895	•	•	18.8	6-34 7-93	9.84	8:44	10·33 10·75	6·33	21.09	7·17	10·07 - 10·82	14·77	10·34 - 10·39	13.78	12:37	••	8.71
1897			10 8	7.5	9.59	8.92	13.28	9.33	21.09	7:17	19.70	13.5	10.43	14.00	12:37		8.7
1803		•	21.31	7·12	9.89	8.44	10.97	6.33	21-00	7·17	10.99	13.5	10.49	14.06	12:60		8.7
1890		•	23.99	9 5	10-41	8·13	10-30	9-21	29:31	6.01	11.04	15:44	9.71	13.54	12·10		8.3
1900	•	•	18.81	7 56	8-62	9.34	10.76	6.21	29:31	6.01	11·1	13·81	11	13.5	12.19		3.3
1001	•	•	22.45	8.12	8·87	9.34	10.76	.0.21	29:31	6.01	11:61	14.22	12:96	14.08	12:19	••	8 4
1902 1903	•	•	23·83 17·81	8·06	19·3 9 14	10·19 19·16	14·62	6.84	18·99 : 18 69	7.31	12.98	15.93	13.15	15.17	12.73	••	8-4
1904	•		21.37	10	9 91	11.37	17.87	6-94 7-31	21.94	7·31	11·97   12·12	15·84 16·96	13·95 14·59	10·84 17·47	12·39 12·19		8-3:
1905			21-16	9	10.08	11.37	17-87	7:31	21.94	8.2	12-46	17:33	14.3	18-15	12-19		8 9
1906			24-97	11.58	10.31	13	19.5	7.84	24.37	8-6	13.45	18-69	14.77	19:23	12.73	••	8·9.
1907	•	•	24	7 25	19-45	13	19.5	7.81	24.37	8-6	13-45	17-9	14.32	18-69	12.73	.	8-9.
1909	•		25.75	7.5	11-14	13-81	17-96	7.07	26	8.34	13.14	29.85	13.81	23.29	13.54		9 98
1909	•	•	25·2 23·31	7·02 8·91	11.11	13-81	19.5	8.99	26	8-36	13.93	21.94	14-18	21.94	13.5	]	9.3.
.911			23-31	8-66	11.44	13.81	21.94	7·97	27·92 29·23	8·31 8·86	12.4	23-42	12.5	21.94	13·54 12·45	••	9·2:
.912			23.98	8-56	11.72	13	10.5	8-45	35-73	8-61	13.72	22-48	13.69	17:33	13·41		9·1 <i>i</i>
913			24-25	10 62	13:31	13	13	8.0	37-37	9-86	13-81	21.73	15-87	21.45	13		9-16
914			25-31	10-23	13.34	16.25	26	8•12	39	9.8	15.96	23-92	18-25	22-2	14.95		9 31

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No. 24 (12)-Average monthly wages (in Re.) paid at the Manachier Petit (Cetters) Mille, B. See

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žz	Januar	y et	;	Frate	tes	Grinder	Card tender	Ing carries	My carrys	T wster;	\$ 7 g m 7 m	* \$44
1-+3 .	•		, }	10 to	12	35 to 14	K 10 5	21 10	f 1: 7	1: *	The state of the s	* 1 17 17
1890 .			٠,	10 ,.	12	14 ,, 15		5	đ	•	3 34 ., 14	15 IT
1891 .			1	10 ,.	. 12	15 15		9	٨	:	\$7 m \$#	13 15
1692 .		•	• ;	10	12	34 ,, 15		g	, e	, .	35 38	15 15
£23 .	•	•	.	10 "	12	14 ., 15	8	O	7	;	i ir "sr	. Har
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£\$3 .		•		10		15	8	0	7	<b>,</b> ;	12 ., 15	16 15
£96 .	•	•	.	10		14 to 15		2	7	7	12 _ 32	36 - 21
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C11 .		•		11		15	8.5	11	7.3	7.5	11 ., 14	11 15
912 .				31		15	8.5	11	7.5	, 7.5	11 ,, 14	12 ,, 17
013 .	•			31		15	9.5	11	7.5	7.5	12 ., 14	13 ,, 17
914 .	•	•	• }	12		15	10.25	11	6	ŧ	14 ,, 17	13 ,, 22
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	ln Ja	נפטמו	r ot		1	Reeler	Preiser	Dreser	W.:	r tet	1.17#4.1	Mary-1
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crb.	•	٠	•	•		7 to 7.5	12 to 15	10 to 13	1 6	1	- to 12	15 () (1
20 .	•	•	•			7 ,, 9	12 ,, 15	10 ,, 13	6.		11 ., 16	15 17
21 .	•	•	•			7 ,, 8	13 ,, 14 13 ,, 14	10 ,, 11		, 10	10 15	12 ., 2)
n2 .	•	•	•		1	7.5 ,, 6.5		•	3.		3	12 2 1
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675 .	•	•		•		7.5 ,, 0	14 ., 16	11 ., 12	1	. 6-3 . 5-7	012	12 ,, 2 ;
rus .	•	•	`			7.5 ., 9	14 ,, 16	10 ,, 12	i	6.5		32 21
697	•	•	•			7.5 ,, 0	14 ,, 15	10 ,, 14	6-	i	3 16	32 ,, 13
Nos .	•	•	•	• •		7-5 0	14 ,, 15	10 ,, 14	6		1	12 21
•to .	٠	•	•	• • •		7.5 ,, 9	14 ,, 15	10 , 14	ε.,		2.14	12 11
	•	•	•	• • •		7.5 ., 9	14 ,, 15	10 ., 14	6.,		D , 14	12 25
	•	•	•	• • !		7.5 0	14 ,, 15	10 ,, 14	6		2,,24 ;	12 5 .
PO1 .		•	•			7.5 ,, 9	14 ,, 18	10 ,, 14	n		9., 14	:: ,, fr
997 . 101 . 1972 .	•			1		7.5 ,, 9	14 ., 19	10 14	6.,	3,	9 ,, 14	12 , 21
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100 . 100 . 100 .	•		•			7.5 ,, 0	14 ,, 15	10 14	΄ ε.,		8 26	12 4 11
001 . 012 . 014 . 014 .	•					7·5 ,, 0	14 18	10 14	, 6.	9	Par H	12 2
901 . 972 . 973 . 974 . 975 .	•					7:5 ,, 0 7:5 ,, 0 7:5 ,, 0	14 16 14 ,. 14	10 14	, 6,,	<b>9</b>	11 e	12 a. 2 12 a. 1.
001 . 002 . 007 . 004 .			•			7·5 ,, 0	14 18	10 14	, 6.	<b>9</b>	Par H	12 2

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Side minder

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RINO THROSTLE-ROOM

8 pare doffer

7 to 8

7.5

Doff carrier

8 to 9

9

Doffer

5 to 6

1889 .

1890

In January of

Intermediate

15 to 18

15 ,, 18

No. 23 (12)-Average monthly wages (in Rs.) paid at the Manockjee Petit (Cotton) Mills, Bombay-continued

Doffer

6 to 7

CARD-ROOM

Rover

15 to 20

15 ,, 20

Spare hands

10 to 11

10

1000	•	1	20 ,, 20	"		1 *	, , ,,	1	•	,	1 "	
1891		• •	15 ,, 18	15 ,, 18	10	0	9 ,,	0.2	G	7.5	9	
1892			15 ,, 18	15 ,, 18,	10	6	0.2 "	11	5.25	7.78	5 9	
1893			14 ,, 18	14 ,, 18.	10	0.5	9.75 ,,	1	6.2	7.76	5 9	
1804		)	13 ,, 15	13 ,, 15	10	0.5	i	10	0.5	7.5	9	
1895			13 ,, 15	1	10	0.2	l l	10	0.2	7:5	9	
1896			13 ,, 15	i i	10	6.2	3	10	6.2	7.5	1	
		.	Į.	i i		1	1	- 1			0	
1897 .		. }	12 ,, 15	. 1	10	6.2	1	10	0.2	7.5	Đ	
1898 .		.	12 ,, 15		10	0.2	1	10	0.2	7.5	10	
1899 .	• •	• }	12 ,, 15	12 ,, 15	10	7	0 ,,	10	0.2	7.5	10	
1900 .		•	12 ,, 15	12 ,, 15	10	7	0 ,,	10	0.2	7'5	16	
1901 .		.	12 ,, 15	12 ,, 15	10	7	9 ,,	10	6.2	7*5	10	
1902 .	•		12 ,, 15	12 ,, 15	10	7	9 ,,	10	6.2	7.5	10	
1903 .			12 ,, 15	12 ,, 15	10	7	0 ,	10	6.2	7.5	10	
1904 .		٠. ا	12 ,, 15	12 ,, 15	10	7		10	6.2	7'5	10	
1905		. \	12 ,, 15	i	10	7	1	10	5.2	7.5	10	
1906 .		1	12 ,, 15	;	10	7	,	10	0.2	7.5	10	
		•	1	ł		i				i	j.	
1907 .		-	14 ,, 18	1	10	7.5	1	11	7.5	8.2	11	
1908 .		•	16 ,, 20	1	11	8.25		12.3	8-23	10-25	. 1	
1909 .		•	10 ,, 20		11	8.22	12 ,,	12.3	8.25 .	10.25	i i	
1010 .		- }	10 ,, 20	16 ,, 20	11	8.25	12 "	12.5	8.25	10.25	11	
1911 .		- 1	12 ,, 15	12 ,, 14	10	S·25	12 ,,	12-5	8-25	•	. 11	
1912 .			12 ,, 10	13 ,, 17	10	8*25	12 ,,	12'5	8'25		. 11	
1913 .			13 ,, 18	13 ,, 10	10	0.25	13 ,,	13.2	0.25		12	
914			14 ,, 10	15 ,, 20	10 to 12	10.25	18 5		10.25		. 12	
						\ 	·	- 1	•		·	
				Sizis	G DEPARTME	NT			W	EATT-O DEPAR	TMENT	
	In Januar	y of										
			Sizer	Back sizer	Head	knitter	Reacher	7	Feaver	Jobber	Folder and b	undler
			-							<del> </del>	—	
						İ						
1889			25 to 85	14 to 17	14 1	to 18	5	14	to 20	- 85 to 4	5 10 to 1	12
1890			25 ,, 38	14 ,, 15	14	, 22	5	14	,, 25	35 ,, 45	10 ,, 13	3
1891			1 00 00	14 ,, 15	1	, 20	5		,, 23	85 ,, 45	1	
1892			25 ,, 36	14 ,, 15	i i	, 20	6	į.	, 30	30 ,, 45	1	
1893	•		0, 0,	14 ,, 15	1	1		ł		}	1	
			1	1	1	, 15	G	Į.	,, 30	30 ,, 43	1	
1894	• •		25 ,, 30	14 ,, 15	1	, 14	0	1	,, 30	30 ,, 45		
1895	• •		25 ,, 35	14 ,, 15	10	,, 20	6	12	,, 30	30 ,, 50	<b>1</b>	
1895			25 ,, 35	14 ,, 15	10	, 20	6	12	,, 30	30,, 50	10 ,, 14	1
1897		•	25 ,, 40	14 ,, 15	10	,, 20	G	12	,, 30	30 ,, 50	10 ,, 14	ı
1895	•		25 ,, 40	14 ,, 15	10	, 20	G	12	,, 30	30 ,, 60	10 ,, 14	L
1899			25 ,, 40	14 ,, 15	10	, 20	6	12	,, 30	30 ,, 50	10 ,, 14	4
1900			2, ,, 40	14 ,, 15	- 1	,, 20	0	1	,, 30	30 ,, 50	l l	
1901			25 ,, 40	14 ,, 15	1	, 20	` . 6	- 12		30 ,, 50	,	
1002		•	1	14 ,, 15	1	1			,, 30	30 ,, 50	1	
1003		•	1		•	, 20	5	f		1	j	
			25 ,, 40	14 ,, 15	1	, 20	5	1	,, 30	10 ,, 40	1	
1901			25 ,, 40	14 ,, 15	-10	1	0	ŧ	,, 30	30 ,, 50	l l	
1905			25 ,, 40	14 ,, 15	3	, 20	6	1	,, 30	30 ,, 50	1	
1906			25 ,, 40	14 ,, 15	] 10,	, 20	6	12	,, 30	30 ,, 50	10 ,, 14	1
1907			97 55	1 - 05	12	, 20	7.5	13	,, 30	35 ,, 55	11 ,, 15	5
1903			85 ,, 55	17 ,, 25	1 '			,			1	
			35 ,, 55	17 ,, 25	12,	, 20	8.25	18	,, 30	40 ,, 53	11 ,, 15	5
1909			35 ,, 55	17 ,, 25	12,	- 1		,		40 ,, 55 40 ,, 55		
1909			35 ,, 55 35 ,, 55	17 ,, 25 17 ,, 25	12 , 20 ,	, 25	8.2	18	,, 30	40 ,, 55	11 ,, 15	5
1909 1010			35 ,, 55 35 ,, 55 35 ,, 55	17 ,, 25 17 ,, 25 17 ,, 25	12 , 20 , 20 ,	, 25 , 25	8·5 8·3	18 18	,, 30 ,, 30	40 ,, 55 40 ,, 55	11 ,, 15	5 5
1909 1010 1911		• •	35 ,, 55 35 ,, 55 35 ,, 55 35 ,, 40	17 ,, 25 17 ,, 25 17 ,, 25 1° ,, 20	12 , 20 , 20 ,	, 25 , 25	8·5 8·3 8·5	18 18 <b>1</b> 5	,, 30 ,, 30 ,, 83	40 ,, 55 40 ,, 55 30 ,, 52	11 ,, 15 11 ,, 15 11 ,, 13	; 5 q
1909 1010 1911 1912		• •	35 ,, 55 35 ,, 55 35 ,, 55 35 ,, 40 35 ,, 50	17 ,, 25 17 ,, 25 17 ,, 25 17 ,, 20 17 ,, 25	12 , 20 , 20 ,	, 25 , 25	8·5 8·5 8·5 8·5	18 18 15	,, 30 ,, 30 ,, 33 ,, 45	40 ,, 55 40 ,, 55 30 ,, 52 30 ,, 45	11 ,, 15 11 ,, 15 11 ,, 17	ક 5 ૧ 3
1909 1010 1911 1912 1913		• •	33 ,, 55 35 ,, 55 35 ,, 55 35 ,, 40 35 ,, 50 35 ,, 42	17 ,, 25 17 ,, 25 17 ,, 25 1 ,, 20 17 ,, 25 17 ,, 21	12 , 20 , 20 ,	, 25 , 25	8:5 8:5 8:5 8:5 8:5	18 18 15 1 <sub>5</sub>	,, 30 ,, 30 ,, 33 ,, 45	40 ,, 55 40 ,, 55 30 ,, 52 30 ,, 45 30 ,, 50	11 ,, 15 11 ,, 15 11 ,, 13 11 ,, 13	5 7 3
1909 1010 1911 1912			35 ,, 55 35 ,, 55 35 ,, 55 35 ,, 40 35 ,, 50	17 ,, 25 17 ,, 25 17 ,, 25 17 ,, 20 17 ,, 25	12 , 20 , 20 ,	, 25 , 25	8·5 8·5 8·5 8·5	18 18 15 1 <sub>5</sub>	,, 30 ,, 30 ,, 33 ,, 45	40 ,, 55 40 ,, 55 30 ,, 52 30 ,, 45	11 ,, 15 11 ,, 15 11 ,, 13 11 ,, 13	5 7 3

\* Heald knitter,

No. 23 (13)—Daily\* wages '(in Rs.) in a Cotton Mill managed by Messrs. Binny & Co., Madras

N. J.	<del></del>	Exoine	- ROOM		<del></del>	-									Jung	u 00.,	DIUUTU	5	
	ì	1	·	٩٥١		1	1 =	<del></del>	NIO-SHOP	1 44	e, e		R.	00M 00M-	-		CARD-RO	ж	, <del></del>
	Dilec	Firema	oilmar	Wood Col	Mistry	Fitter	Blacksmith	Carpenter	Mould er	Fireman or	Катпегта	Bellowsbuy	Jobber	Drawin Frame	Jobber	Grinder	Stripper	Lap carrier	Card tenter
189	9 18	8 to 1	5 7 to 12	7	20	15 to 25	20	15	16		D	4	8 to 12	5 to 7	8 to 4	0 8 to 9	7	7	5
169	0 10	8 ,, 15	7 ,, 12	7	25	15 ,, 25	20	12 to 15	716		9	4	9 ,, 17	5,,7	12 ,, 55	8 ,, 10	7	7	5 to 6
189	17 to 19	8 ,, 15	7 ,, 12	7	25	15 ,, 25	20	13 ,, 15	16		9	4	7 ,, 18	5 ,, 7	12 ,, 53	8 ,, 10	7	7	5 ,, 6
Ì	2 19 ,, 20			7	29	17 , 39	22	12 ,, 14	17 to 21		10 to 11	4	4 ,, 17	2 ,, 4	5 ,, 28	4 ,, 5	3	2 to 3	2,,3
1503		8 ,, 15	7 ,, 12	7	27	15 ,, 25	20	14 ,, 20	16 ,, 19		0	4	7 ,, 18	5 ,, 6	10 ,, 52	8 ,, 10	7	7	5 ,, 0-
1804		8 ,, 15	7 ,, 12	7	27	15 ,, 25	20	14 ,, 20	15 ,, 18	••	9		7 ,, 19	5,,6	11 ,, 55	8 ,, 10	7	7	6
1895		8 ,, 15	7 ,, 12	7	30	15 ,, 25	20	15 ,, 20	15 ,, 19	••	9		8 , 14	5,,6	8 ,, 40	8 ,, 10	8	8	0
1807	20	8 ,, 15	7 ,, 12		30	15 , 25	20	15 ,, 20	15 ,, 19	••	9		8 ,, 17	0,,9	13 ,, 52	8 ,, 10	8	8	6
1898	29	8 ,, 15	7	7		15 ,, 25 15 ,, 25	20	15 ,, 20 15 ,, 20	15 ,, 20 15 ,, 22	••	0		7 ,, 16	6 5 to 8	12 ,, 48	8 ,, 10	8	8	6 5
1899	20	8 ,, 15	8 to 12	7	30	17	15	15 ,, 20	10 ,, 12	••	9		7 ,, 21	6,8	13 ,, 45 15 ,, 48	10	7 to 0	7	5
1900	20	0 ,, 15	8 ,, 12	7	30	17 to 24	15	15 ,, 20	14 ,, 25		9		7 ,, 21	6,,8	16 ,, 45		7 ,, 0	7	4
= 1901	•75	{*3438 to •5313	·2080 to ·4375	-2813	1.1094	*5625 to *6875	92.	•5 to •75	·375 to ·75 }	•5	{*3438 to *375		(°375 to °5313	}.2969	{ ·3006 to ⋅875	•375 to •4063	·2513 to ·3281	·25 to ·2813}	·2813
1902	.75	3125 60 5313	·2813 to ·4531	2813	1.1004	10 to 7188	.75	•5 to •875	*375 to *875	•5	{*3125 to .375	}: 90: 1:00:	375 to 7813	} ·2813	{·4063 to ·8438	*2813 to *3438	*2813 to *3125	25 to 2813	·2813
1993	*8906	3125 to -5460	·2513 .5 to	- 1		1	.022	°5 to °875	·375 to 1·125	•5	*3438	e 1	3006 to 0531	}-2813	{*\$75 to .8438	·2813 to ·3125	·2813 to ·3438	·25 to .2813	.2818
1904	*8906	{ ·375 To ·5625	·2813 •5 to	23	##  {	·625 to ·8125	.625	*5313 to *8438	to 1.125	-5	•3438	{	(*4375 to .9844	} • 2813	{ .5313 to .875	•2813 to •3125	•2813 to •3458	·2813 to ·2969}	*2818
1995	{*75 to ∙5313	*375 to *5313	·2813 to ·5313	SIS:	. {	*5625 to *875	.025	*5313 to *75	.5025 to 1.125	•5	•3438	{	*4375 to •9844	}-2813	{ ⋅5313 to ⋅875	'2813 to '3125	·2813 to ·3125	·2813 to 2·969	*2813
1966	{ .75 to .8906	•375 to •5313	·2813 to ·5513	2013	<b>]</b> {	*5025 to *1056	. 626	•5313 to •75	1.125 }	•5	{ ·3125 to ·3438	}{	*4375 to   *9344	2813	{ `5313 to ∙8906	'2813 to '3125	·2813 to ·3125	·2813 to ·2960}	*2813
1907	8125 to 8998	·3438 to ·5313	·2813 to ·5625		• {	*4063 to 15	.0203	·5 to ·7813	1.1875 }	•5	.3438	{	1.0781	·2813	.4053 to .9844	2813 to 3281	*2959 to *3125	·2813 to ·2969	*25 to *2969
1508	6875 to 9063	·3438 to ·5313	·2813 to ·6563	1.19	} {	.375 to .875 to .875 to .875	.7188	·5 to ·875	to 1.1875	.5	3438 to 375	ኑ ረ	1-1406	*2813 to *3125	1688 to 1.1400	*3125 to *3438	·2813 to ·3281	*2813 to *2969	*2813* to *2969
1900	{ · 75 to · 9063	*3438 to *5459	*3125 to *7188		1 {	·4375 to .875	.7188	*375 to 1*25	.5818 to 1.375	0200	*3438	. ₹	·4375 to 1·0938	·2813 to ·3125	.375 to 1.0938	'3125 to '3438	·3125 to ·3438	*2989 to *3281	·2059 to ·3125
1910	{ .7813 . to .0698	*375 -to *5460	·3281 to ·75	1.0695	{	·375 to .0375	- 1	to 1·375	·53]3 to 1·4531		(·375 to ·4063	}{	to 1.125	·2556 to ·3281	·4375 to 1·125	*3125 to *3504	*3125 to *3594	*2969 to *3438	*2813 to *3125
1911	{\begin{pmatrix} \cdot 845\\ 1 \\ 1 \end{pmatrix}}	. to . 5625	·3438 to ·75	000		·4531 2 to ·9375 8	1	.5 to 1.1875	·5313 to ·4531		(*375 to *4003	۶۲	•4375 to 1•1875	·2813 to ·3281	1.1875	*2059 to *375	*2969 to *375	*2969 to *3438	·2813 to ·3125
1012	{ ifo	3·594 5·625	·3504 fo ·8125	1.00%	{	to 559.	-	.5525 fo 1.1875	to 1.4844	- 1	10 10 10 10	··· {,	4088 to 1.1406	·2813 to ·3594	to 1.2813	·3125 to ·3905	·3281 to ·3906	*3125 to *3438	*2813 to *3504
	1.0625	.375 ,to .5938	3438 to 8438 375 to	1.125	{	1.0525 p	96th.	1	.5313 to .5313	- 1	·375 to ·4219		1		1.4219	.4063	*3438_ to *4063	3281 to 3475	*2969 to *3591
1914	1.125	3 7 5 to -5938	·375 to ·875	1.19	{	5626 S to 1.0525 S	8008	*5525 to 1*2513	1.625 }	3	10 10 10 1063	} { <sub>1</sub>	•5 to •25	*3281 to *375	1.5938}	*4063 13	*3438 to *4063	10 375	*3125 to *3594
1						1	<u> </u>			<u></u>	<u>-</u>				rates shows	. In the n		use of the	. olumo

y of		£	. [	Extra	REPUNO DEPART- MENT	I		7	lule Der	PARTHENT	}	<i>′</i> .		т	HROSTLE	FRAME
In January	Slubbing Frame	Interme- diate Frame	Roving Frame	hand and Doffer boy	Jobber	Jobber	Nos. 1 and 2 mules	Nos. 3 and 4 mules	Nos 5 and 6 mules	Nos. 7 and 8 mules	Nos. 0 and 10 mules	Nos. 11 and 12 mules	, rug	le	Doffin	Dom:
1889	8 to 13	6 to 8	6 to 48	3 to 7	4 to 17	18 to 24	2 to 6	3 to 8	4 to 8	7 to 14	5 to 16	2 to 8	7 to 6	8 to 20	3 to 7	7 to
1890	13	8 ,, 10	6 ,, 37	3 ,, 7	4 ., 26	24 ,, 27	4 ,, 1)	7 ,, 16	6 ,, 13	7 ,, 13	7 ,, 14	4 ,, 18	4,, 6	9 ,, 22	3 ,, 7	9 ,, 1
1891	16 to 13	7,, 0	6 ,, 72	3 ,, 7	4 ,, 19	22 3, 23	5 ,, 13	5 ,, 11	5 ,, 13	4 ,, 16	6 ,, 12	5 ,, 11	6 ,, 9	5 ,, 21	1.5 ,, 7	8 ,, 1
1892	4 ,, 7	2,, 4	3 ,, 32	1,,3	2 ,, 16	7 ,, 11	2 ,, 6	1,, 6	2,, 5	2,, 6	3,, 6	2 ,, 6	3 ,, 4	6 ,, 14	1.6 ,, 3	1.3 "
1803	16 ,, 12	6,, 8	6 ,, 74	1.5 ,, 7	2 ,, 18	15 ,, 20	5 ,, 11	4 ,, 8	4 ,, 11	4 ,, 12	4 ,, 12	4 ,, 11	1 ,, 7	16 ,, 36	3 ,, 7	6 ,,
894	11 " 12	6,, 8.	5 , 67	1.5 ,, 7	3 ,, 16	15 ,, 21	4 ,, 12	4 ,, 10	4 ,, 11	4 ,, 12	4 ,, 12	4 ,, 13	2 " 7	10 ,, 36	1.5 ,, 7	6 ,,
895	8 ,, 10	5,, 8	5 ,, 61	1.5 ,, 7	1 ,, 17	, <b>1</b> 5 ,, 19	4,, 0	4,, 7	4 ,, 11	4 ,, 16	4 ,, 16	4 ,, 11	1,, 6	15 ,, 36	1.5 ,, 5	8 ,
896	12 ,, 13	7,, 0	6 69	1.5 ,, 7	4 ,, 16	14 " 28	4 ,, 12	4 ,, 12	4 ,, 12	4 ,, 12	4 ,, 12	4 ,, 12		17 ,, 39	1.5 ,, 7	5 ,,
.897	11 ,, 12	8,, 9	6 ,, 07	1.5 ,, 7	4 ,, 17	8 ,, 20	4 ,, 12	6 ,, 12	4 ,, 6	4 ,, 9	4 ,, 12	4 " 12		26 ,, 32	1.5 ,, 7	6 "
1	10 ,, 11	6,, 6	6 , 05	1.5 ,, 7	5 ,, 17	28	4 ,, 12	4 ,, 12	4 ,, 12	4 ,, 12	4 ,, 12	4 ,, 13		16 ,, 34	1.5 ,, 7	6 ,,
899	10 ,, 13	8 ,, 10	6 ,, 74	1.5 ,, 7	2 ,, 17	••		••	••	••			••	11 ,, 40	1.5 ,, 7	7 ,,
800 ;	10 ,, 23	8 ,, 10	6 ,, 76	1.5 ,, 7	2 ,, 17	••		••		••		••		11 ,, 43	1.5 ,, 7	7
861	375 to .5	*3125 to *3606	*2186 to   *25	1466 to 2656	·2813 to ·625	••		••					{ ·1406 to ·25	·375 to 1·3251	1400 to 2960	·29 to ·37
002	*375 to *5	*3125 to *3906	1 ·2188 to 1 ·25	·1406 to ·2656	·3125 ·to ·625				••		••		{\begin{pmatrix} \cdot 1406 \\ \cdot 60 \\ \cdot 25 \end{pmatrix}}	*375 to 1*3281	·1406 to ·2660	•29 to
903 {	*375 to *4875	*3125 to 3966	*2188 to *25	1466 to 2813	·2069 10 -5825		••				,.		{\begin{pmatrix} \cdot 1406 \\ \to \\ \cdot 2813 \end{pmatrix}}	.4210 to 1.3504	*1406 to *2969	•281 to •453
04 ,{	*375 to *4375	·3125 to ·3966	.5188 to .5626	1106 to 2813	.3125 to .5781	••						••	{*1563 to *3125	.4375 to 1.375	•1563 to •3125	•290 to •453
905 {	*375 to *4375	*3125 to *3966	*2138 to *3125	1563 to 2813	10 5781 }					·			{\cdot \cdot 1563 \to \cdot 3125 \cdot \cdot \cdot 3125	·4375 to 2·0781	•1563 to •3125	•296 to •453
06 {	375 to 4375	*8125 to *3966	·2188 to ·3125	1563 to 2813	.6094 }		v.:					[-	1563 to 3125	·4375 to 2·5	*1563 to *3125	•296 to •453
07	*3281 to *5156	*3125 to *375	·25 to ·375	1563 to .2813	·4088 to ·6094				.				12656 to 14531	·375 to 1·1563	•1563 •to •2969	· 421 to · 562
08 {	*375 to *5625	*3125 to *4219	·25 to ·375	.1875 to .2966	·4375 to ·625 }					.		⊰	10 10	·4688	1875 to	•468 to
89 {	*4375 to 5625	·3125 to ·4844	*3125 to 4663	·2031 to ·3125	4688 to 6875								C-2813	1.3594 .3966 to	·3125	•546 •4219 to
10 {	4531 to 5469	'3231 to '4688	'3281 to '3666	·1875 to ·3125	15313 to 6875	.	`		.			4	.5469 .25	1.2969 .3606 to	-3438 -2031 to	*5469 *4689
1 {	1-44 to 5938	*3438 to *5313	·2969 to ·4219	1875 to 125	.5625 to .7813	٠						را	•2813	1.3125 -5156 to	·3438 ·2188 to	*5781 *5150 to
}  3	*375 to *5781	*3438 to *5313	·2656 to ·4219	1 875 to 3281	15469 to 18125				.		.	4	*2S13	1·375 ·4531 to 1·3594	*2188 to *3438	•6406 •4689 to •5469
3 {	*5 to *625	*3281 to *5313	*3125 to *4063	-2168 - to -3438	.5781 to .875					.		{	2813 to	*5156 to 1*5	·2344 to ·3906	•5 •5625
15	·5156	1219 to	·3594	•2344 to	*6894 to }					nds after faces		1	3281	.4688	25	*5

No. 23 (13) - Daily\* wages (in Rs.) in a Cotton Mill managed by Messrs. Binny & Co., Madras-concluded

, .		7	Bundling	AND BALINO	<del>-</del>	<del>-,</del>		SVNI	DRY DEPAR	TMEN	T	Bu	LDIN	O DEPARTS	ENT	PIC DEPAR	ASTE KERS RIMENT
In January	Big Prets	Smail Press- man	Hank weigher	Hank dresser	Bundler	Caalles	Rolle r Coverer	Bearer.	Gazdener	Scavenger	Peon	Bricklayer	Boy	Tank- digger	Cooly	Grass entter	Waste pleker
1889	11 to 15	12 to 14	9	6 to 9	19]	7	6 to 19	7	6	9	7 to 12	6 to 13	4	2	8	2	8
1896	14 ,, 19	11 ,, 13	11	6,, 8	11	7	8 ,, 15	7	6	9	7 ,, 12	4 ,, 12	••	,	7	2	3
1891	13 ,, 18	13 ,, 15	13	9 ,, 16	13 1	7	ક ,, 15	7	8	9	7 ,, 12	9 ,, 13	5	5 .	- ••	, 2	4
1892	6,, 7	4,, 6	5	3,, 5	3 to 6	3	4 ,, 12	5	8	9	7 ,, 12	4 ,, 11	4	••	7	2	2
1893	13 ,, 18	11 ,, 12	11	6,, 8	12	7	6 ,, 15	7	6 to 8	9	7 " 12	5 ,, 15	••	:.	7	` 2	3
1894	11 ,, 20	8 ,, 19	12	7 "8	6	7	5 ,, 16	7	6,, 8	9	7 ,, 12	12 ,, 15	4	9	7	3	3
1595	16 ,, 13	11 ,, 12	12	8	6	7-	6 ,, 16	7	0,, s	9	7 ,, 12	6, ,, 15	5	5-	9	3	3
1896	18 ,, 22	12	12	8 to 12	9	7 to 8	6 ,, 18	7	7,, 9	9	7 ,, 15	5 ,, 15	4	9		3	7
1807	17 ,, 22	12	12	8 ,, 12		7,,8	6 ,, 18	7	7 ,, 9	9	7 ,, 26	5 ,, 15	4	6		3	3
1893	17	11 to 14	12	8 ,, 12		7 "8	6 ,, 20	7	8,, 6	9	7 ,, 15	13 ,, 20	5	6		3	4
1599	18 to 23	9 ,, 16	12	8 ,, 12		7 ,, 9	8 ,, 26	7	7 " 8	9	7 ,, 15	5 ,, 20	5	9		4	7
1999	19 ,, 23	9	12	8		8 ,, 9	8 ,, 23	8	7 ,, 8	9	7 ,, 26	5 ,, 16	4		8	4	4
1901	.0375	2656 to 3439	} .4375	{ .2636 to .2960	•23 to •2656	12656 to 13439	*2966 to 8564	-3281	{ ·2956 } to ·2069}	.3251, 1	{ ·2956   to   to   .9219	•4219 to •5	.156 t to .1719	}			{\begin{pmatrix} 1466 \to \to \to \to \to \to \to \to \to \to
1962	•6875	10 ·2655 to •3438	} -4375	{ ·2659 to ·2969	•25 to •2956	*2813 to *3594	·3438 to ·9531	.3231	{ .25 to .2813 }	.3281	{ .2659 to .6216		1563 to -1719	}		•	•1406
1903	.7656	( *2818 to ( *3125	} ' -4375	{ .2656 to .2966	•25 to •2959	·2813 to ·3564	·375 to ·9531	•3438	{ .25 to .2813}	.3438	{ .2659 to .6375	*4219 to *9875	1406 to 1563	} .3125			••
1904	7656	{ ·2813 to ·3125	} •4375	{ ·2959 to ·2969	·25 to ·2813	·2813 to ·3564			{ .25 to .2813}	3438	{ .2656 to .9375 }	·4210 to ·6875	1406	*3125			
1905]	•9063	2813 to 3125	} .4375	{ .25 to .2313	·25 to ·2813	*2813 to *3564	·3669 to ·9689	.3438	•2656	.3438	{ .2656 to .6688	·4375 to ·6875	1400	*3125	••	••	•1563
1906	•9688	2813 to 3438	} .3125	{ ·2r to ·2999	*1876 to *2031	*2813 to *3281	·*375 }	.1438	·2656	8678.	{ .2656 to 1	*375 to *75	1406 to -1563	} -3125	••		{ ·1563 to ·25
1967	•7656	{ ·2969 to ·4375	} .8125	{ '26 to '2813	*1875 to *2031	•2659 to •3438	3906 to 1.6313	.3438		to .2658 to	{		.1406 to .1563	} .3122	••	<b></b>	•25
1908	·8125	3438 to . .4375	} .3125	{ ·25 to ·2999	1875 to 2931	12813 to 13438	2969 to 1.9925	.3438	2813 to 375	9595.	•2656 to 1•2813	*375 to 1	·1406 to ·1563	} .3433	.		•25
1909	•7188	3438 to •4375	} .2656	{ ·25 to ·2999	2813	{*2813 to *3438	1.6625	.3438	{ ·2813 to ·375	.2813 to	•2656 to 1•2813	1.5 3606 to	1.563	*3438	••	••	{ .25 to .2650
1,10	•75	{ ·2813 to ·4983	} .2666	{ ·25 to ·3125	2656	{ .2813 to .3438	*3125 to 1*6925	.3438	$\left\{\begin{array}{c} \cdot 2969 \\ \text{to} \\ \cdot 375 \end{array}\right\}$	. 2969	{	*375 to 1*5	.1719 to	} .3433			{\begin{pmatrix} \cdot 2244 \\ \to \cdot 2313 \end{pmatrix}}
1911	•873	3438 to	*2969 to *3125	*2813 to *3125	*2659 to *2969	·25 to ·3125	1.6625	.3438	$\left\{\begin{array}{c} .2969 \\ to \\ .375 \end{array}\right\}$	. 2969	$\begin{cases} \begin{array}{c} \cdot 2969 \\ \text{to} \\ 1 \cdot 3594 \end{array} \right $	1.5		*3125 to *375			{ to ⋅281
1912	*875	2 to .3581	*2813 to *3281	} -2313	12659 to 2666	*2999 to *3125	1.125	.3438	$\left\{ \begin{array}{c} .2969 \\ \text{to} \\ .375 \end{array} \right\}$	to .3125	1.4216	1.5 to		*3125 to *375		,	{ to .296
1913	*P063	3281 to •5995	·2966 to ·3438	•2813 to •2996	·25 to ·2069	-2669 to -375	*3906 } to 1 * 1875 }	.3438	{ ·2969 to .375	3125 3125	*3281 to 1*5	·4375 to		*3438 tb *375			{ .25 to .31
1)) {	Lean.	13946	•3125	{ ·2969 to { ·3125	} -2669	*3594	${3125 \atop to \atop 1.25} \atop {1.25}$		*3438	.8281	3438 to 1.5625	'6 to }		*3438 to *375			*2813 to *3125

No. 23 (14)—Wages at the Salonah Tea Plantation, Nowgong District, Assam

				Ia .	Janı	ary	of				acharics				MeLira	Imported labour, Bengai.
1880		•		•		•	•		•	. R6 per mont nere) daily, hoeing. No allowed, equ month	h for 20 or 3 anna bonus,	nulls for :	s (= i	of a	4 annas per day, or 4 annas per task t 25 aulis (=1, of an nere) light hoelog	
1890				•					•	month	al perba Ditt		8 88	nas p	4 assas per day, or 3 assas for 20 nu (=\frac{1}{2} of as sero), or 4 nusas for 25 su (\infty), of an acre) light hocing. No bon	
1691											Ditte	,			(\$\frac{1}{2}\$, of an acre) light hocing. No bon Ditto	115
1892		_	_												) Sino	
							•				Ditte				Ditto	•
1893	•	•	•	•	•	•		•	•	#17 per mont nere) dally, o hoeing. No allowed for	is for 25 dannas bonus. road ex	nulls for 2 R5 pense	(=-7, 5 null per s	of a ligh cool	4 annas per day, or 4 annas for 25 nu (=1, of an acre) of light hoeing. 1	lls 70
1894					•						Ditto				Ditto	Men: 3 annas per day for ticca he the daily task being generally 20
1895	•		•				•		•		Ditto			•	Ditto	•
806	•			•			•		•		Ditto				Ditto	. Children: B3 per month
807	•	•			•		•		•	•	Ditto			•	Ditto	
398	•	•		•				•		•	Ditto				Ditto	-
809											Ditta				•	
									·		Ditto			•	* Ditto	•
00	•	•		•	•	•	•	•	٠	R6 per monti	•	٠	٠	•	4 nnnas and 3 names for 25 nulls	
01	•	•		•	•	•		•		Ditto	•	•	•	•	3 nnnas for 25 nulls	-
02	•	•		•	•	•		•	٠	Ditto	•	•	•	•	4 annas for 30 nulls and 3 annas for 25 nulls	This rate was later in the year reduce 4 annas for 25 nulls and 3 annas 20 nulls
03 .	•	•	•	•	•	•		•		Ditto	•	•	•		4 annas for 25 nulls and 3 annus for 20 nulls	1
o <b>4</b> ,	•	•	•		•	•		•	•	Ditto	•	•			Ditto .	
5.	•	•	•		•	•				Ditto	•	•	•		Ditto	••••
6.	•	•	•		•	•			$\cdot$	Ditto	•	•			Ditto .	
7.	•	•	•			•		•	$\cdot  $	Ditto		•	•		Ditto .	••••
8		•			•	•		•	•	Ditto	•	•	•		Ditto .	••••
9		•	•		•	•		•		Ditto	•	•	•	$\cdot  $	Ditto .	••••
			•			•		•		Ditto	•	•	•	$\cdot  $	Ditto	-
			•		•	•	•	•		Ditto	•	•	•	$\cdot$	Ditto	• ,••
		•		•		•	•		1	Ditto	•	•	•	$\cdot$	Ditto .	The rate of day-labourer has been raised 2 anals per day
•		•	•	•		•	•		• [	Ditto	•	•			Ditto	****

<sup>•</sup> Note-Scale of pay prescribed by Act I of 1882 :-

Men, first three years of service—H 5 per month 4th and 5th " " 0 " 4 " 4th and 5th " 15 per month 4th and 5th " 15 per month 15 per mo

As amended by Act V1 of 1901—

Men, first year of service — R 5 per month

2nd and 3rd year ", ", 5.9 ",

4th year ", ", 6 ",

Women, first year ", ", 6 ",

2nd and 3rd year ", ", 4 8 ",

2nd and 3rd year ", ", 4 8 ",

During the first 6 months of control the employer has to pay full wages half n fally task unless the inspector certifies otherwise

No. 23 (15)—Average wages (in Rs.) in a Jute Mill in Bengal

								Per Week		-		1 zz. D	47
	In Jan	uary	of		Carding	Rovers	Spinners	Shufters	Winders	Beamers	Weavers	Mistries	Coolies
1690	<del></del>		•	<del>-</del> -	1.31	2	2.25	•75	2	2 5	4.5	-62	-25
1991			•	•	. 1.31	2	2-25	.75	2	2.5	4.2	-62	-28
1892					1.34	2	2.25	.75	2 • 25	2.5	4.2	•75	•28
1893			•		1.34	2.00	2.25	-75	2 • 25	2.5	4.75	•75	.28
1891		.′			1.37	2.06	2.5	·87	2.2	2.75	4.75	•75	•3
1895					1.37	2.06	2.5	-87	2.5	2.75	4.75	•75	•3
1890					1.37-	2.10	2.5	-87	2.5	2.75	4.75	·81	•3
1807					1.41	2.10	2.75	-87	2.5	2 75	5	18.	.31
1898		. •			1.41	2*19	2.75	•87	2.75	2.75	5	.81	-31
1690					1.41	2.10	2.75	1	2.75	2.75	5	-87	-31
1900					1 · 4 4	2.25	3	1	3	3	5.25	-87	-31
1901					1 · 44	2 · 25	3	1	3	3	5 - 25	-87	•31
1002					1.44	2.25	3	1	3	3 · 25	5 · 25	•87	•31
1003					1.44	2.37	3	1	3	3.25	5-25	.87	*31
1004					1'47	2.37	3-25	1.12	3.25	3 - 25	5.37	•94	*34
1005					1.47	2.37	3 · 25	1.12	3 - 25	3.2	5.37	+04	.36
1006					1.47	2 • 5	3-25	3 - 12	3 - 25	3.2	5 • 37	-04	-34
1007					1.47	2.5	3 • 25	1.12	3.22	3.5	5.37	•04	-34
1008		٠.			1.5	2.75	3.2	1 • 25	3.5	3.75	5.5	1 '	-37
1909					1.2	2.75	3.2	1 • 25	3.2	3'75	5*5	1	•37
1910					1'5	2.75	3.5	1.25	3.2	3.75	5.5 ,	1	'37
1911					1.2	2.93	3.32	1.35	3.2	4.1	5.75	1.15	.37
1912				•	1.5	2.75	3.2	1.23	3.5	3.42	5.62	1	.43
1013					2	3.35	3.44	1.75	3.45	4.64	5'6	1	•43
1914					2	3.3	3.45	1.76	3.6	4.7	5.65	1.1	•42

No. 23 (16)-Monthly wages (in Rs.) in a Rice Mill at Rangoon

	In Jar	ıuary	of		Head black- smith	Fitter	Carpenter	Engine driver	Turner	Mill tindal	Stone mistry	Mill
1889					55	50	60	55	50	60	55	15
1800					55	50	60	55	50	60	55	15
1891					55	50	60	55 <sup>′</sup>	50	60	55	15
1892					55	50	60	55	50	60	55	15
1893					55	50	60	55	50	60	55	15
1894					55	50	60	55	50	60	55	15
1895					55	50	60	55	50	60	55	15
1898					55	50	60	55	50	60	55	15
1897	•				55	50	60	55	50	60	. 55	15
1898					55	50	60	55	50	60	55	15
1800					55	50	60	55	50	60	, 55	15
1900					55	50	60	55	50	60	55	15
1001					55	50	60	55	50	60	55	15
1002				•	55	50	60	55	50	60	55	15
1003					55	50	60	55	50	60	55	15
1001					55	50	60 ,	55	50	60	55	15 ,
1005					55	50	60	55	50	60	55	15 ′
1008					55	50	60	55	50	70	55	15
1007					55	55	70	55	50	70	<b>\$</b> 5	15
1008		,			55	55	70- `	55	50	70	55	15
1009					50	55	70	50	50	75	50	15
1010			٠.		50	55	70	55	55	75	55	15
1011					50	55	:0	55	55	75	55	15
1012				•	50	55	70	55	55	75	55	15
1013					50	55	70	<b>5</b> 5	55	75	55	15
1914					50	55	70	55	50	75	40	14

### APPENDIX A.

# Quinquennial average price of Rice, Wheat, Cotton and Jute in India

•				Qui	quen	pinn	ı				:	RICE, CALCUTTA, WHOLESALE, (AVERAGE OF MOONOHY AND BALLAY)	WHEAT, KARACHI, RETAIL, (AVERAGE OF ORDINARY QUALITY)	COTTON, EAW, BOMBAY, WHOLESALE, (BROACH)	JUTE, CALCUTTA WHOLESALE, (AVERAGE OF PIOCED' AND ORDINARY ( QUALITIES)
												Per maund (827 lbs)	Per maund (82; 1bs)	Per candy (784 lbs)	Per balc (400 lbs)
•												Rs. a. p.	Rs. a. p.	ßs. a. p.	Rs. a. p.
1864-68	•	•		•		•	•	•	•	•	•	2 12 1	3 4 8	359 5 7	19 15 0
1869-73		•										2 3 11	2 15 9	248 12 10	21 15 2
187 <b>4</b> -78		•	•			•						3 4 6	3 4 4	204 3 2	23 8 4
1879-83		•				•	•		•			2 12 2	374	228 3 2 -	24 5 4
1884-88		•					•					2 13 7	3 2 10	223 15 2	23 1 7
188 <del>9-9</del> 3				•			•		•		•	3 8 10	3 8 10	<u>9</u> 22 <b>9 7</b>	32 15 7
1894-08		•			•		•	•				3 15 10	3 5 0	201 2 5	83 7 2
1899-1903				•	•				•		٠	396	3 6 2	200 12 0	33 2 5
1901-08	•	•			٠.	٠.	• '	•	•		•	4 14 3	3 10 7	242 2 5	47 14 0
1900-13			٠.			•	•			•		498	4 5 2	295 12 10	49 2 8

# INDEX NUMBERS.

# (Average price of the decennium; 1904-13=100.)

•							,	 			*			1
				Qu	apai	ennlu	ım				Rice, Calcutta	Wheat, Karachi	Cotton, raw, Bombay	Jute, Calcutta
86 <b>1-</b> 68			•	•	•	,	•	<u></u>	•		58	83	134	41
869-73					•					٠	47	75	93	45
874-78										٠	69	83	' 76	49
879-83	٦.			•							58	87	85	50
884-88		•		•			•				60	80	83	48
889-93		•				· .	•	•	•		75	90	83	68
894-98									•	•	. 84	. 84	75	69
899-190	3			•	•		:		•	•	76	85	74	68
901-08				•				•			103	92	90	99
909-13	•		•					•	·.	•	97	109	110	102
								•						1

from 1866 and since 1903 Jute C. D. M. & Co. (red) group (spot)

<sup>\*</sup>Jute— Form 1866 and since 1995
† Jute— Form 1866 and since 1995
† Decennial average price of rice

""", wheat
"", cotton, raw
", jute

APPENDIX B.

List of articles for which wholesale prices are reported and the number of marts in each reporting province

Name of articles	Barma	A«-1m	Bengal	Biling and Orlen	United Provin- ces	Noj- putana	Punjab	AW. F. Pro- vince	lialu- chistan	Siva	Bombay	Central Provin- ces and Berst	Madras	Myscre
Arhar (grains)					5		••							
Arhar dál	11	1	5	6	6	••	3	2	1	2	3	8	€(a)	2
Barley			1	4	D	, 2	C	2	1	2	1		••	
Bajra		!	1	1	0	2	c	2	••	2	ь		4	
Bajra sialks		••		••		2	••		••				••	
Bhusa* (white);		••		3	8	•• ,	7	1	3.	1			••	
Brag*	7	•• {	2 ;	4	5	2	6	1	1	2	3	4	9	ء ا
Cotton		2,	2	4	7	2	7	2	••	2	3	7	5	2
. seedt		!		[	5 ′	,	7		••	2	4	8	5	
Firewood			# 1	6	1	2 1	••		••		••	8		
Flour (wheat)	]			]	6 ;	•• )	7	1	1			0		2
Gh1	18 (	4 1	7	r. }	v	2	7	2	1	2	4	8	15	2
Grain	15 [	į	5 1	ø	0	2	7	2	[	2	7	8	4	2
Grass	]		1	2	3	2	σ				1	o	`	2
Hides				1		2		]	1					
,, com			• ່	3	5		n					0		••
. buffalo	!			]	s			!						••
, estile, riw .	]				]	••			]	. ,			2	٠٠ ڍ
" " dressed or tanged.	]					••	!	- 1	- 1	ļ		••	2	
Indigo reed	· .	1	••		",	••			•		••	••	- 1	<b></b>
Iron	}				1		••	•• }	•• ]	]	••	••	•	**
Jawar			6	5		•• ,	•• }	]			••			•• 1
Jawar stalis.	• ,	•• '	1	1	0	2	6 -	- 1	1 1	2	8	7	5	,
	•	••			2	2	3	2	••		••	3	3	-
Jule	••	••	7	2	• ;	••	••		•••	]	••	**	••	٠٠ ,
Kerosene oll*	12		•	G	- 0	2	7 1	2	7	2	5	8	23	•
Linseed	••	•• •	3 (	2 1	6	2	4	2 '			2	5 1		••
Maize (Indiau corn)	3	•• }	1,	4 ,	0 1	2	7	2 ;	1		••	••	!	" ,
únrun or mgi	•• }	!	••	3		]	••	•• }	••	]	••		5	*
Maiikalai !	•	4 [	;	]	}		••	•• }			••	••	;	**
Soutard or rapeseed	. !	<b>3</b> !	7	5	9	[		1 {		2 {		4	•• [	••
dustard off	••	4	4		•• }				[	••		.	•• '	٠.
onts*	č	!	1,	5	4 .	2	2		1		1	٤,	2 ;	1
?ens	10	'	}	1	. ;		[	;						••
Plough bullocks		••	;	••	4	2	n (	3		1		8	5	2
Poppy seed				••	5	2	ន រ	]	}				]	••
Rice, unhusked (paddy)		4	4.1	••	Ω,	2	6 1	1;		1	1		5	2
. best cort	16	4 ,	7	5	1		}			?				••
" husked (common rice) .	18	• '	7	G	8.		7	2		2	4	8	4	2
nit	23	4	7	6	0	]	7	2	1	i. i		8	16	
esamum (til or finfili) .		1	1	4	5	2	0	2 €	1	ı '	2	8	0	2
heep	1				δ,	اء	o l	2	1	1	]	-	6(b)	2
triw	. !		3	1	2		-1		1				6	2
ngar, raw (jaggery)		1	7	6 1	0	2	7	-			6		8	2
" reduced	1	7 ;		1	- 1		'	ı		٠,			- 1	-
obreco leaf	)	••		* *	ا 8 أر				**	· , [	2	8	6	2
1		••	2	6	1	"	o l			1	- 1		1	2
intraeric	••			•	6		. 6			••	2	7	7	*
rd			••	••	0		"			••			••	••
Theat	6	••	3	6	9 ]	2	7 ]	2	1	2	В	-, 8		2

<sup>(</sup>a) Red kram

<sup>(8)</sup> Theep or goats

<sup>\*</sup> These additions have teen made from May 1909; Bluss has been changed to Bluss (white) from 1912

<sup>†</sup> Added from October 1010

#### APPENDIX C.

Summary of the variations in prices of food-grains and salt in each quinquennium from 1861-65.

A general rise of prices took place about 1860. With the suppression of the Mutiny and the transfer of the administration to the Crown, there commenced a new era of commercial and industrial activity. The resources of the country were developed by the construction of roads and railways, the improvement of harbours, and the extension of irrigation. The cotton famine caused by the American War of Secession (1961—65) gave a great impetus to the cultivation of cotton in India, which, while the war lasted, brought large profits to the cultivator and the merchaut. The influx of the precious metals which had begun about the time of the Mutiny was thus further stimulated, and from about the second year of the war a great rise of prices took place throughout the cotton-growing districts of Western and Central India, as also in a smaller degree in other parts of the country. Prices were also raised by the famine of 1861 in the Upper Doab of the province of Agra and the neighbouring districts of the Punjab and Rajputana and by the scarcity in Cutch.

On the collapse of the inflation caused by the American war, prices would have fallen but for the great famine of 1866—70 of 1866 in Orissa, which extended into Bengal proper, Bihar, Madras, and the eastern part of the Central Provinces. Another notable famine—that of 1869—affected Western Rajputana and parts of Northern India, and the extension of scarcity, towards the west and south, produced a rise of prices in Bombay, the Central Provinces, and Hyderabad.

During 1871—75 prices were not seriously disturbed by any calamity except the scarcity in Bihar of 1874, and although large purchases of grain were then made by the Government and scarcity prevailed in the adjoining districts of the United Provinces, the disturbance of prices was not widely felt. The export trade in rice expanded greatly in 1872-73, and was on a large scale throughout the decade 1871—80. It showed greater contraction in 1874, the year of the Bihar famine, than in the Deccan famine three years later.

In this quinquennium occurred the great famine of 1877-78, which affected an enormous tract in Western and Southern India and extended with diminished intensity into the north, causing a general rise of prices of food-grains all over India. The export trade in wheat, which had begun in a small way after the opening of the Suez Canal in 1870, received a check in the years 1878—80.

Speaking generally, all crops except rice were good or abundant during these years, though there was scarcity in a portion of the Punjab in 1884 and distress in parts of Bengal and Madran in 1885. The rice crop was bad between 1883 and 1885 owing to drought and floods, but wheat was plentiful, and the average price for all grains was low.

It is difficult to find adequate reasons for the great rise in prices which took place during these five years, for the 1889 famine in Ganjam (accompanied by distress in Orissa and scarcity in Bihar) was only of local importance, and prices had already reached their highest point in 1888. The export trade in food-grains was not larger than in the preceding quinquennium.

The high prices ruling during 1886—90 were still further raised in 1891-92 by prolonged drought, causing scarcity and distress in Madras, Bombay, the Deccan, Bihar, and Upper Burma. A strong Indian demand for rice was coupled with large exports, and at the same time there was an unprecedented exportation of wheat owing to the failure of crops in Europe, so that Indian prices rose almost to famine levels. With better seasons prices fell, but the lowest point reached in 1891—95 was still above the average level of the previous quinquennium; and, as in that period, the importation of silver for coinage continued on a large scale until the closure of the mints in June 1893.

This quinquennium witnessed two distinct famines. The first one occurred in the latter part of 1896 and extended into 1897; and the second, occurred in the latter half of 1899 and continued, like the previous one, through the ensuing year. These famines bore a close resemblance to each other in this that they were more or less equally intense and equally widespread. The fall in prices associated with the closing year of the preceding quinquennium was thus one of short duration. In September 1896 a sudden rise took place in the prices of food-grains. In November, famine prices were declared in Northern and Central India, and soon after they became general. The autumn harvest of 1897 relieved the tension somewhat, and the bumper crops of 1898 saw prices assume a relatively low level. But this improvement was again not sustained, for the complete failure of the south-west monsoon in 1899, followed by poor winter rains reinduced famine prices in the following year. The monsoon of 1900 was more favourable than its predecessor; still it was not of such a character as to efface altogether the ill-effects of the previous season of drought.

There was no very marked return to ordinary price levels in 1901 and 1902 as the weather conditions were generally not favourable, except perhaps for rice. But in the next two years, and particularly in 1904, agricultural conditions were distinctly good, especially in the case of the wheat crop. There was in these two years a corresponding improvement in prices of food-grains, especially of rice and wheat; but a set-back was experienced in 1905. The seasonal conditions of that year were marred by a partial failure of the monscon in Northern and Western India and by heavy rain and floods in Bengal and Eastern Bengal. A sharp and rapid rise in the prices of articles of Indian produce, especially food-grains, began in 1905.

The rise was sustained in 1906 as the spring crops of that year, except wheat, were generally not good. and the autumn crops were damaged more or less by excessive rain and floods, particularly in Bengal and Eastern Bengal. Agricultural prospects were to a certain extent improved by the good winter rains which, though late, saved a part of the spring harvest of 1907 in Northern India. But as unfavourable conditions prevailed in other parts of the country, particularly in Bengal, prices remained unaffected; and when the failure of the south-west moreon cecurred famine conditions declared themselves over a large area. The wheat and oilseeds harvests of 1908 were very poor owing to deficient and badly distributed rainfall. Neither were the autumn crops good. The rise of prices was accommanded in 1907 and 1908 by the widespread failure of the crops in Northern India. The wheat erop of 1909 showed an advance on the previous year, though the winter rains were generally deficient and the untimely rain in April damaged a quantity of the grain on the threshing floor in parts where the crop was reaped early. The monsoon was exceptionally favourable, and there was a considerable increase in the total outturn of the staple crops. There was a phenomenal rice crop in Burma and the two Bengals, the extended cultivation in the latter having been stimulated by low prices of jute. As a result there was a general decline in prices in 1909. The timely and well distributed winter rains brought fine erops to harvest in the spring of 1910. The monsoon of that year was on the whole favourable and the crops good. Prices continued to fall; but in the case of rice a strong demand from China operated to keep the rates at the level of the previous year, particularly in Burma.

The spring crops of 1911 were on the whole good, though frost and rust affected them in parts of Northern and Western India, and prices continued to fall. The monsoon of
that year, however, was not very favourable particularly in Northern and
Western India where the autumn crops suffered more or less from drought, and prices of rice showed an
upward tendency accentuated by strong export demand. The spring crops of 1912 suffered through drought
in Western and in parts of Northern India and prices rose; and although the monsoon of that year was not
on the whole unfavourable, the strong export demand maintained the prices of rice at a high level. The rise
in prices continued in 1913 and the spring crops of that year were affected adversely by deficient rains in the
Punjab and in the western parts of the United Provinces and in the Bombay Presidency. The monsoon on
the whole was not very satisfactory.

#### APPENDIX D

Resolution of the Government of India on the Report on the Enquiry into the Rise of Prices in India.

RESOLUTION-By the Government of India, Finance Department.

The rise in prices in India, though in evidence from an earlier date, began to attract general notice from about the year 1907. In 1910 the Government of India decided to undertake a full and detailed investigation of the problem, and the task was entrusted to Mr. Datta, a senior and experienced officer of the Finance Department, assisted by Mr. Findlay Shirras, late professor of Economics of the Dacca College, and Mr. S. D. Gupta of the Finance Department. Mr. Datta was instructed to tour throughout British India, to collect and analyse the relevant statistics, to ascertain the views of both the official and non-official community, and to report his conclusions to the Government of India. The specific points referred for investigation were:—

- (1) What has been the actual rise in prices in India during the past fifteen years? Has the rise affected all commodities alike or is it specially marked in the case of food grains? Are there marked differences in respect of enhancement of prices as between different areas?
- (2) To what extent is the rise in prices due to what may be styled "world factors," and how far may it be ascribed to local conditions?
- (3) Does it appear that the rise is a permanent feature or is it only temporary?
- (4) If it be more or less permanent, what are its probable economic effects on the country as a whole, and on the different sections of the community?
- 2. Mr. Datta was placed on special duty in 1910. His report was received in 1913, and the complete subsidiary volumes of statistics, on which it is based, were finally ready by April 1914. The Government of India desire to place on record their appreciation of the care and industry which Mr. Datta and his assistants brought to bear on their arduous task. The report with its statistical appendices constitutes an almost complete survey of the progress achieved during the past 22 years. It brings together, and exhibits the inter-relation of, a mass of statistical material, drawn from a wide variety of sources, and illustrating the many-sided evolution of the country. Whatever view may be taken of the conclusions reached in regard to individual issues arising out of the terms of reference—some of which inevitably involve controversial points of economic theory—the report as a whole must be recognised as a very valuable contribution to the recent economic and financial history of India.
- 3. The general course of prices is indicated in the following table, taken from page 29 of the report, which exhibits the variations in average wholesale \* rupec prices, during the years 1890 to 1912, of different groups of articles, for the 24 more or less homogeneous economic circles, into which, for the reasons noted in Chapter II of the report, Mr. Datta has divided India exclusive of Burma and the Native States. The figure 100 represents in this table the average wholesale price of each group of commodities for the years 1890 to 1894, which have been selected by Mr. Datta as the standard or basic period for the purpose of estimating the fluctuations in the price level; and the prices of each group in the different years are accordingly shown as percentages of this figure:—

, Years.	als.	Frond grams— Pulses. Sugars.	nd coffee.	Other articles of food.	Oilseeds, oils and oileake.	Textiles-Jute.	Textiles—Cotton.	Other textiles.	Hides and skins.	Metals.	Other raw and manufactured articles.	Building materials.	General average.
1890	110 103 95 94 109 148 109 100 134 116 109 101 97 112 132 139 168 146 127	97   99   100   100   100   102   98   114   98   159   101   115   100   102   97   139   104   130   101   116   91   106   92   99   96   115   105   140   99   147   99   147   99   148   109   124   112   109   141   111   100   111   100   110	95 94 103 98 110 100 94 83 71 67 66 65 65 65 65 72 68 71 79 83	99 97 101 103 100 94 99 110 110 120 117 108 106 115 124 125 124 130 133 136	97 98 101 104 109 114 101 122 118 114 100 95 112 132 141 145 131 143 143	92 94 105 103 106 103 104 92 89 7 109 401 95 103 109 127 157 157 151 119 .111	102 96 95 105 102 102 98 91 104 106 121 113 121 123 121 119 141 145	101 97 95 104 103 99 92 88 84 94 88 83 91 98 93 91 98 93 95 95	95 96 105 109 120 111 109 113 124 115 118 126 136 141 148 164 161 150 152 164 159 172	98 98 100 100 104 105 106 122 137 121 116 113 115 126 137 121 115 126 137 121 126 137 121 126 137 121 126 137 121 126 137 121 122 137 121 126 137 121 126 137 127 128 128 128 128 128 128 128 128 128 128	100 98 99 1025 101 106 108 103 101 103 112 107 104 106 110 112 118 122 123 122 127 126 132	99 99 99 101 102 104 107 109 113 116 118 120 122 125 128 131 134 130 138 142 146	97 98 103 102 100 101 106 121 106 112 116 111 107 106 116 123 133 143 133 132 134 141

<sup>\*</sup> Wholesale prices have been used for the reasons noted by Mr. Datta on page 29 of the report, viz., that they are more sensitive than retail prices in reflecting industrial and trade conditions, and that retail prices in India correspond in their movements generally with wholesale prices, because the cost of retailing is extremely small.

4. It will be seen from the above table that-

22 per cent.

- (1) Apart from a slight rise in 1892-1893, the price level was fairly steady from 1890 to 1895. With a severe famine prevailing over a large part of India, the general index number rose to 106 in 1896, and 121 in 1897. The rise was practically confined to food grains, other articles of food and oilseeds. Agricultural conditions were generally favourable in the two following years, and food grains fell to about the level of the basic period. There was a considerable rise, however, under hides and skins, metals, and building materials, and the general level stood at 106 in 1898 and at 104 in 1899.
- (2) With the advent of famine conditions in Northern India, the Central Provinces and Bombay, the general price level rose again in 1900 to 122. The proportionate increase was greatest under food grains and oilseeds, but was shared by almost all classes of commodities. In the following three years, the prices of food grains and oilseeds fell rapidly, the index numbers for 1904 being lower than the average of the basic period. Hides and skins and building materials continued to rise. The price of textiles (cotton) rose to 121 in 1904; and that of textiles (jute), after a fall in 1901-1903, to 109. The general level stood in 1904 at about the average of the years 1898-1899.

(3) From 1905 to 1908 prices rose rapidly and continuously. The general level rose to 116 in 1905, to 129 in 1906, and 133 in 1907. The highest point (143) was reached in 1908 when famine conditions prevailed in Northern India. The general average fell in the next 3 years, but that for 1912 was only slightly below the

figure of 1908. The rise during this period extended to almost every kind of commodities.

5. The table on page 30 of the report, exhibiting the quinquennial average index numbers of wholesale Particular commodities. (rupee) prices, indicates that the increase in prices in the years 1908-1912 has been most marked in the ease of hides and skins, oilseeds, food grains, and building materials, which have risen 40 per cent. or more above the level of the basic period 1890 to 1894. The quinquennium 1908-1912 includes, however, the famine year 1908 and does not therefore accurately represent the proportionate rise in the various classes of commodities. A better index is the average of the triennium 1910-1912. During these years the proportionate increase as compared with the basic period has been greatest in the case of hides and skins (65 per cent.); raw cotton (58); raw jute (58); oilseeds (49); building materials (45). Food grains have risen 30 per cent., cotton manufactures 31 per cent., and metals

6. The report analyses in some detail the local variations in the price level. Comparing the general average of prices in the years 1910-1912 with those for the basic period, the smallest increases (under 33 per cent.) are shown by the ports (except Karachi) and in Assam, where prices in the earlier years were somewhat above the general level. The rise has been greatest (38 per cent. and over) in Karachi, parts of Madras, Berar, Sind, the Bombay Deccan and the Punjab. In the quinquennium 1908-1912 the increase has been most marked, (40 per cent. and over) in Karachi, Bundelkhand, Berar, Sind, South Madras, the north and west of the United Provinces, the North-West Frontier Province, the Punjab and the Bombay Deccan; and has been lowest (below 35 per cent.) in the ports of Calcutta, Bombay and Madras and in Assam. The variations reflect, it is clear, the agricultural conditions obtaining in the different circles during the years selected for comparison with the basic period. Taken as a whole, the provincial statistics illustrate strikingly the extent to which the development of communications has tended to equalise prices throughout the country.

7. Mr. Datta traces the rise in prices above analysed in part to causes peculiar to India, and in part to causes which have influenced the price level throughout the world. Under the former head the causes suggested are a comparative shortage throughout the period under enquiry in the production of food stuffs, the increased demand for India's food products and raw materials, both in India itself and in world markets, the development of communications internal and external, the decrease in the cost of transport, and the growth of banking and monetary facilities. Under the head of world influences he distinguishes the increased supply of gold, the development of credit, the destruction of wealth in recent wars, and the expenditure on armaments. In Mr. Datta's view, it is in the combined action of these numerous factors that the explanation of the great rise in Indian price levels is to be found.

- 8. As will be shown later, the relative importance of eauses which may be classed as peculiar to India, and of eauses which fall rather under the head of world influences, has varied greatly in the course of the years under review; and the latter have been on the whole the dominant factor in the upward movement of Indian prices. This movement has, nevertheless, been conditioned throughout by developments of an internal order, and amongst these Mr. Datta justly selects for special mention the great expansion of communications. As shown in the tables on pages 78, 79 and 82 of the report, between 1890 and 1912, the mileage of Indian railways rose from 15,865 to 31,981, the passenger and goods traffic more than trebled, and freight charges fell on the average by 28 per cent. During the same period the length of metalled roads increased from 36,400 to 51,900. This development in the means of communication, apart from its levelling effect already referred to, has brought all parts of the country into much closer touch with foreign markets, and has thus immensely facilitated and enhanced the influence in the direction of a rise which, as will be brought out further on, these markets have exercised on Iudian prices.
- 9. Another factor of smaller, though still considerable, efficacy, has been the improvement in banking and monetary facilities. Relatively to the immense developments in western countries, the Indian banking system is still in its infancy. Remarkable progress has nevertheless been made of late. As indicated in paragraphs 214 to 218 of the report, the paid up capital and reserves of the Presidency and major joint stock banks (ex-

cluding the exchange banks) increased by 55.7 per cent. during the decade ending 1911. Private deposits available for commercial enterprise in the Presidency and joint stock banks, including exchange banks, rose, from an average of about 26 crores in the five years 1890 to 1894, to an average of 61 in the quinquennium 1905 to 1909 and of 83 in the years 1910 and 1911. The increase has been exceptionally rapid since 1900. The deposits; which in that year amounted to 31 crores, rose to 51 crores in 1905, 73 in 1909, 82 in 1910, and 85 in 1911. Again, between 1890 and 1912 the value of the cheques cleared at the clearing houses in Calcutta, Bombay, and Madras increased from 138 to 517 crores. There can be no doubt that, as observed by Mr. Datta (page 83, paragraph 214, of the report), the extended use of credit has had an important effect on prices.

10. A still greater influence has been attributed in some quarters to the large additions which, as shown in the table on page 90 of the report, were made to the monetary circulation, during the years 1903-04 to 1907-08, by the coinage of new rupees. It has been suggested that these additions were excessive, and in the long run largely contributed to, if they did not wholly cause, the exceptionally great rise in Indian prices. set forth on pages 88 to 94 of the report indicate what little foundation there is for this suggestion. on page 88 (paragraph 229), whenever the Government of India have coined more rupees, they have been compelled to do so by the depletion of their reserves, due to the demands of trade. In 1902-03 the percentage of the rupees held in the currency reserve to the total circulation of currency notes was 30.6; in 1903-04, 30, in 1904-05, 28·7; in 1905-06, 30·4; in 1906-07, 29·2; while in 1911-12, when coinage was again resumed, after having been in abeyance for some years, it fell to 25·1. Moreover, as Mr. Datta has clearly brought out on pages 91-92 (paragraphs 233 and 234), whilst the volume of metallic currency has expanded greatly since the year 1890, there is nothing to indicate that the increase has been larger than what has been required by the growth of business transactions. As far as can be judged from the suggestive statistics (page 93, paragraph 234) in which Mr. Datta has collated the leading data relating to external and internal trade, railway traffic, post office and treasury transactions, the capital of joint stock companies, the consumption of rice, wheat and coal, and the production of jute and cotton, the expansion of business as a whole has probably been more rapid than that of the metallic currency.

The Indian currency system of to-day is, in fact, as Mr. Datta brings out (page 88, paragraph 228) really quite as automatic as it was previous to the closing of the mints to the free coinage of silver. Additions to the rupee coinage are determined by the needs of the trade of the country, and the action of the Government is confined to fixing the amount of fresh coinage which it is desirable to undertake at any particular moment. If its action should prove inadequate, trade demands will force on further coinage; if it should be excessive, the surplus rupees simply lie in the currency reserves till called forth by further trade demands. A rise in prices which is not the result of a diminished supply of commodities must necessarily be attended by an increase in the volume of currency. Both facts are different sides of one and the same phenomenon. But the suggestion above referred to reverses the true order of causation. It has been the increased demand for Indian commodities and the rise in prices resulting, as will be shown later, therefrom, which has necessitated the increased coinage

of rupces.

11. Amongst the other possible causes of a rise in prices which are grouped as peculiar to India, Mr. Datta devotes special attention to the interesting, but difficult, problem of the relation between the supply of food stuffs and the demand for food as measured by the growth of population. The conclusions he arrived at may best be presented in his own words: "Considering the growth of the population and the increase in the external demand" (he observes on page 61, paragraph 156) "the supply has been short during the greater part of the period embraced in the enquiry. The demand for both internal consumption and exports having increased at a quicker rate than the production of food grains, it is only natural that the general level of prices of food grains over a series of years would rise, although in a particularly favourable year it might have fallen to some extent. The food supply in India, compared with the demand, both internal and external, reached its lowest level in the quinquennium 1905-09, and this shortage of supply has doubtless contributed, in no small measure, to the unusual risc in prices during that quinquennium." And in the final chapter of the report, summing up the causes of the increase in the price level, he states that "in recent years the production of food grains has not been keeping pace with population. This would explain the almost continuous rise in the price of food grains" (page 188, paragraph 453). This result is attributed in part to unfavourable seasons, and in part to the failure of the area under cultivation to expand pari passu with the population; and on pages 64 to 66 (paragraphs 169 to 175), it is suggested that the substitution of non-food for food erops has to some extent been responsible for the latter circumstance.

12. It is evident that Mr. Datta intended these generalisations to be treated as qualified by his remarks elsewhere on the effect of the extended cultivation of non-food crops, and of the increased external demand for India's food products. Thus, on page 66 of the report, he observes that the total area which commercial crops have occupied at the expense of food grains is very small compared with the total area under cultivation of the latter, and consequently the effect of this substitution could not have been very great; and on page 96 (paragraph 240) in discussing the imposition of an export duty on food grains, he points out that the proportion of exports to the total production is ordinarily very low, not rising even in exceptionally favourable years much above 4 per cent. An even more important qualification is supplied by his confident and evidently well-founded conclusions—to which fuller reference will be made below—as to the generally beneficial effect of the rise in prices. The whole question, however, is one of much obscurity, and it may be convenient to bring together

the leading data bearing on the problem.

13. Mr. Datta's main statistical results, as far as this question is concerned, are presented in the following table (page 58, paragraph 145), which compares the growth in population with that in the area under cultivation,

and in the production of food grains. The figures have reference to the official year ending on the 31st March. and the average of the first quinquennium is denoted by the figure 100, the figures for the years which follow being expressed as percentages of this:-

	Average of the quin- quennium 1890-91 to 1894-95	the quin- quennium quennium 1895-96 1900-01 to to		Average of the quin- quennium 1905-06 to 1909-10	1910-11	1911-12
Population	100 100 100 100 100	101-6 98 96 98	103·7 103 101 105	105·7 105 102 99	107-8 108 106 113	108 4 106 103 109

As Mr. Datta, however, is careful to point out—page 54 (paragraph 134) and page 226 (Appendix D, paragraph 11)—the data from which this table has been constructed are, with the exception of the population statistics, largely conjectural and uncertain. For the immense areas of Bengal, Bihar and Orissa, for about one-third of the Madras Presidency, for the hill tracts in the United Provinces, and in Assam—and, it may be added, for the Native States, which, though excluded by Mr. Datta, eannot legitimately be ruled out of account-neither the area under cultivation nor the area under food grains is known with any accuracy; and for such areas Mr. Datta had no alternative but to base his statistics of cultivation on more or less arbitrary assumptions. Further attempts to estimate the total outturn of agricultural produce, even when the area is definitely ascertainable, are beset with insuperable difficulties. The normal yields per acre, the foundation of all such estimates, are notoriously untrustworthy. These yields have been revised from time to time—there has been some revision even since Mr. Datta's report was written-but the figures are still far from satisfactory, and the Government of India have had for some time under consideration the substitution of a more reliable agency for the conduct of the investigations from which the yields are ultimately derived. The remaining factor in the calculation, the percentage of the yearly outturn to the normal, is a still more uncertain quantity, resting as it does on district returns, which are little more than loose conjectures, vitiated in particular by a distinct bias in the direction of under-estimation. Finally, the whole mass of material, comprising elements of every degree of validity, has to be reduced by a complicated process of averaging and weighting, and it is evident from a study of the detailed results that here, too, considerable further difficulty has been experienced and divergent methods employed.

In such conditions, the sounder course from the statistical standpoint is to dispense with the superficial and misleading appearance of completeness, and to consider what inferences are suggested by a less ambitious enquiry, which confines itself to the more trustworthy of the available statistics.

14. The following table shows the total acreage under cultivation and the population during the period 1890 to 1912, in the tracts for which relatively accurate returns are procurable, viz., parts of Assam, the United Provinces exclusive of the hill districts, the Central Provinces and Berar, the Punjab, the North-West Frontier Province and the Bombay Presidency \*:-

	Average of the quinquennium 1890-91 to 1894-95	Averago of the quinquennium 1895-96 to 1899-00	Average of the quinquennium 1900-01 to 1904-05	Average of the quinquennium 1905-06 to 1909-10	Average of 1910-11 to 1911-12
Area under cultivation in acres Index No. Population Index No.	123,480,000	115,352,000	126,217,000	130,253,000	132,018,000
	100	93·4	102·2	105.5	106·9
	99,649,000	100,029,000	101,008,000	102,383,000	103,018,000
	100	100·4	101·4	102.7	103·4

Except during the quinquennium 1895-96 to 1899-1900, the figures for which reflect the results of repeated and severe famines, the area under cultivation has expanded more rapidly than the population.

15. The area under food grains during the same period was as follows:-

	•					Average of 1890-91 to 1894-95	Average of 1895-96 to 1899-00	Average of 1900-01 to 1904-05	Average of 1905-06 to 1909 10	Average of 1910-11 to 1911-12
Area in acres Index No Population . Index No	:	:	:	·. :	•	101,121,000 100 99,649,000 100	93,978.000 92.9 100,029,000 100.4	101,213,000 100·1 101,008,000 101·4	103,055,000 101-9 102,383,000 102-7	103,332,000 102·2 103,018,000 103·4

<sup>\* (1)</sup> No figures have been included for the Madras Presidency. In one-third of that Presidency, as explained in paragraph 13, no accurate data are available. For the remaining two-thirds, or thereabouts, the figures are sufficiently correct for each year taken by itself, but cannot be used for the purpose of a comparison extending over a series of years, owing to the gradual extension of the reliable statistics, which is due mainly to progress of statistical work in respect of proprietary villages.

(2) Certain small areas in the Bombay Presidency, for which statistics are not available in all the quinquennia, have been omitted. A corresponding deduction has been made in the population figures.

(3) The figures of regulation in the different equipquennia have been calculated by the method of interpolation on the assumption

(3) The figures of population in the different quinquennia have Leen calculated by the method of interpolation on the assumption of equal annual increments.

Excluding again the famine quinquennium 1895-96 to 1899-1900, this table exhibits an almost precise parallelism between growth of population and extension of food cultivation; and the only interpretation which the figures can bear is that the correspondence between the two has been substantially maintained.

16. These figures can, however be supplemented to some extent. As already explained, it is idle to attempt any exact estimate of the yield of any given acreage—and without such exactitude, no further progress can be made on purely statistical lines, when a fractional discrepancy only remains to be dealt with. But it is known that the cultivated area at the close of the period under review included irrigated land to a considerably greater extent than at the outset, and the consequent improvement of outturn and increased certainty of securing it, must have more than counterbalanced any slight defect in area as compared with population, if indeed any such defect has existed. The statistics bearing on this subject, which have been extracted from the records of the Irrigation Department, are tabulated below.

Area in acres irrigated from State-owned sources.

		Ave	RAGE OF TRIENS	UUM			
1890-91 to 1892-93	1893-94 to 1895-96	1896-97 to 1898-99	1899 00 to 1901-02	1902-03 to 1904 05	1905-06 to 1907-08	1908 09 to 1910-11	Average of 1911-12 to 1912-13
7,580,884	7,601,620	10,675,722	11,543,631	12,156,391	, 13,755,121	13,780,891	14,441,922

Area and outturn, moreover, are not the only factors involved. An additional factor of crueial importance is the great development of communications already referred to, and its incalculable effect in enhancing the "efficiency" of any given aggregate of food production. This principle, which is a truism of famine policy, is also applicable to the conditions of supply in normal years, and its bearing on the question of food supply must not be overlooked.

17. As applied to a country like India, which has the world's supplies to draw upon, the conception of an absolute shortage, which appears to underlic Mr. Datta's whole treatment of the subject, can have no valid significance. The real problem as regards a country so situated is obviously to determine whether the purchasing power of the people generally has increased. If that has been demonstrated in the case of India, as Mr. Datta affirms, it may be confidently inferred that the Indian community has continued to provide itself, to an at least equal extent, with the necessaries of life, which constitute its first requirement. In this connection a very relevant consideration is that brought out by Mr. Datta on page 189 (paragraph 455), viz., that "India has now to part with much less of her produce to meet her foreign obligations for the simple reason that her produce has risen in value in European markets." In virtue of this rise India has been in an exceptionally favourable position for procuring from outside sources such additional supplies of food as she may have needed; though the statistics of imports of food grains on page 97 of the report do not indicate that in fact the internal supply has required to be supplemented in any markedly increased degree. The statistical study of food production, in short, while it has a certain value as suggesting a test by which to qualify conclusions independently obtained, cannot stand alone. In so far, however, as they admit of separate formulation, the following appear to the Government of India to be the principal inferences which can fairly be drawn from this branch of Mr. Datta's enquiries.

18. In the first place, strictly speaking, there has been no substitution of non-food crops in the country as a whole. The food cultivation area has grown, though the area under commercial crops has increased in a higher proportion; and the more rapid expansion of the cultivation of jute and cotton in certain areas cannot, in view of the very small proportion of the total area which these crops occupy, have exercised any appreciable influence on the general level of food prices.

Secondly, so far as trustworthy statistical evidence is available, it would appear that the area under food crops has increased in almost exact correspondence with the growth of population—a fact which must be held to imply the production on the average of a relatively larger and more efficient food supply, in view of the large extension of irrigation and transport facilities. The statistical data relating to acreage under food crops do not however, cover the whole ground, as information is admittedly wanting for large areas; and, partly for this reason, and partly owing to the defective character of the information available regarding the other factors involved, no really reliable estimate of the outturn during the period under review can be framed.

Thirdly, as regards export of food grains, Mr. Datta has clearly brought out (pages 96-97, paragraph 240) the relative insignificance of the proportion between food exports and food production.

Finally, analysis of the general statistics in regard to the increase of prices elicits the very significant point that there was no sustained upward movement of food prices till after 1904. Even in 1899, very shortly after a large temporary increase definitely attributable to failure of the rains, food prices had reverted to practically the level of the basic period 1890-1894; and in 1904 they fell below it. The causes of the rapid and sustained rise subsequent to this year, which is even more conspicuous in the case of a number of other commodities, must be sought for in a different and independent group of circumstances.

19. The point last mentioned leads up to a distinction, the fundamental importance of which, though not entirely unrecognised in the report, has been overshadowed in the attempt to deal with the question of food

prices as a self-contained problem. The essential fact which emerges from Mr. Datta's enquiry, is the division of the history of Indian prices since 1890 into two well marked periods dominated on the whole by widely different conditions. From 1890 to 1904 internal conditions were the principal factors in the determination of the price level. Prices rose and fell in the main in accordance with changes in the agricultural conditions from year to year. The only articles which show a continued rise during this period are hides and skins, the prices of which are governed by those prevailing in the world markets; building materials; and after 1897, metals. With these exceptions, the only indication of a permanent upward tendency in prices is the increase in the prices of exports from 1900-1901, which affected to some extent the general level in that and the four following years. Whilst the volume of export trade expanded slowly between 1890-1891 and 1899-1900, the average prices of Indian exports, as shown on pages 137-138 (paragraph 334) of the report, were lower in the quinquennium 1895-1896 to 1899-1900 than in the preceding five years. There are signs in the general foreign price level, the statistics regarding which are exhibited in the table on page 48, of an upward movement after 1896, but the advance shown, apart from the exceptional year 1900, was not very marked in most countries, nor does it appear to have exercised any considerable influence on Indian prices till some years after the opening of the new century.

20. With the year 1905 Indian prices entered upon a new phase. Prices rose rapidly to unprecedented heights, and so far there is nothing to suggest the probability of a reversion to the levels of former years. The explanation of this remarkable phenomenon cannot be found in changes of an internal nature; 'and examination of the statistics of prices in other countries indicates clearly that the increase in Indian prices has been broadly synchronous with a general npward movement in price levels throughout the world, and that its origin must accordingly be sought in causes more or less common to the whole civilised world. In the United Kingdom prices, taking the average of the *Economisi's* and Sauerbeck's index numbers, rose between 1903 and 1912, 25 points; in Germany between 1902 and 1911, 35 points; in Italy between 1902 and 1911, 21 points; in Belgium between 1897 and 1911, 27 points; and in the United States between 1899 and 1912, 33 points. As to the precise causes responsible for this phenomenon economic authorities are not as yet completely agreed, but the worldwide character of the rise, and the broad parallelism between this and the upward movement of Indian prices since 1904, are indisputable.

21. The influence on the Indian price level of this notable change in world prices can be traced clearly in the statistics of foreign trade. As indicated above, the average price of exports rose to some extent between 1900-1901 and 1904-1905. But from 1905-1906 onwards the increase has been altogether unprecedented. As shown in the table on page 138 of the report, during the quinquennium 1905-1906 to 1909-1910, the value of Indian exports \* exceeded by rather more than 116.6 crores, or an annual average of 23\frac{1}{3} crores, the value which would have been represented by the same quantities dealt with at the average rates prevailing during the basic period. In 1910-1911 and 1911-1912 the difference in value was even greater, being 42.12 and 48.58 crores respectively. Of these increases, cotton contributed † about 22 per cent., jute about 28 per cent., lides and skins about 9 per cent., seeds about 13 per cent., and grains and pulses about 9 per cent. It is to this immensely enhanced demand for Indian commedities of export that the relatively larger rise in the Indian price level as compared with that of other countries is probably to be attributed. While the rise since 1904 in the prices of imports, which reflect more accurately than exports the general course of world prices, has been considerable and has assisted materially to raise the Indian level, it has been proportionately much smaller than in the case of exports.

22. The social effects of the rise in prices during recent years have been the theme of much discussion in every country. As regards India Mr. Datta's conclusion, as already stated, is that on the whole they have been beneficial. His views on this aspect of the enquiry are summarised in the following extracts from pages 184-186 and 189.

of the report.

"There has undoubtedly been a real progress, an increase of wealth and a general diffusion of it, in consequence of an increase in the profits of agriculture, and a remarkable increase in wages greater than the cost of living in almost all parts of India during the period of rising prices. There has indeed been a very great increase in the annual income of India. Dr. Marshall defines a country's income as 'the net aggregate of commodities and capital, material and immaterial, including services, produced annually by the labour of the country acting upon its natural resources.' It is beyond all doubt that in recent years there has taken place with the development of the resources of the country and the growth of enterprise on the part of the community as a whole, a very considerable increase in this annual income." (Page 184, paragraph 439.)

"The standard of living amongst all classes of the population, especially among landholders, traders and ryots, has increased very considerably in recent years, and extravagance on occasions of marriage and other social ceremonies has seriously increased. The average villager lives in a better honse and eats better food than did his father; brass and other metal vessels have taken the place of coarse carthenware, and the clothing of his family in quality and quantity has improved. We may also say that the increase in passenger miles travelled predicates the existence of spare money to pay for railway fares." (Page 185, paragraph 443.)

"The wage-earners of all classes and in all circles have secured an increase in wages commensurate with

<sup>\*</sup> As explained by Mr. Datta on page 139 of the report, the table on page 138 represents the values declared and calculated, of about 99 per cent, of the exports, because it was not possible to ascertain the quantities of exports in the case of the remainder.

† For the reason given in the preceding note, the percentages cannot be calculated with absolute accuracy. The margin of error, however, is insignificant.

the rise in the cost of living. The only exceptions are domestic servants in oities and other urban areas in a few circles, and wage-earners employed in some industries." (Page 186, paragraph 445).

"Landlords have, except in some special areas, received increased cash rents, cultivators increased profits from agriculture, and wage-earners generally have gained in consequence of their wages having increased more than prices. It is only persons on fixed salaries or dependent on income from securities and shares, and professional men who live upon customary fees, who have suffered from the rise in prices, as their income, not being at all clastic, has not risen sufficiently to meet the in ereased cost of living. The effects on the different sections of the community in different areas have been in the same direction and differ only in degree." (Page 189, paragraph 455).

23. That there has been during the last 20 years a remarkable growth in the general prosperity of India is a fact recognised by all impartial observers, and testified to by all the available statistical evidence. The volume of foreign trade has grown enormously. The quantities of goods earried by rail rose from 23 million tons in 1890 to 48 million in 1903, and 71 million in 1911. The number of passengers by rail increased from 114 million in 1890 to 210 million in 1903, and 390 million in 1911. The value of money orders issued rose from 16·4 erores in 1890-91 to 32·1 in 1903-01, and 48·7 in 1911-12; and the fresh deposits in Saving Banks from 2·68 erores in 1890-91 to 4·66 in 1903-01, and 8·28 in 1911-12. The absorption of gold has been of late on an unparalleled scale, amounting between 1900 and 1911 to no less than 116 millions sterling, as against 27 millions sterling in preceding 12 years. Great strides have been made in the manufacturing and mining industries. The number of loons and spindles rose, between 1903-01 and 1911-12, in cotton mills from 41,977 and 4,900,106 respectively, to 81,899, and 6.010,760; in jute mills from 18,400 and 376,718 to 32,927 and 677,519; and in woollen mills from 633 and 23,806 to 772 and 29,369; whilst the production of coal has about doubled since 1901. But the most striking evidence perhaps of the improving condition of the people is to be found in the statistics of the import of articles of luxury and convenience such as kerosine oil, apparel, boots and shoes, matches and soap, which increased by 26 per cent between the basic period 1890-94 and 1903-01; and by 74 per cent between the latter year and 1911-12. On all sides there are indications of a higher standard of living.

24. That the rise in prices has contributed to this result is indicated both by the comparatively more rapid expansion under the heads above mentioned since 1901, and by analysis of the statistics of foreign trade. A country necessarily benefits by any special demand for its exports, and as has been shown, the demand for Indian exports has expanded immensely since 1901-05. Against the gain in this direction has to be set the increased cost which India has had to pay for her imports; but Mr. Datta estimates (pages 138-139, paragraphs 335 and 336 of the report) that, allowing for the increase in the cost of imports, the annual gain to India through the enhanced prices obtained for her exports amounted during 1900-01 to 1901-05 to 3·1 crores, during 1905-06 to 1909-10 to 14·7 crores, and during 1910-11 and 1911-12 to no less than 31·2 crores. It is impossible in the face of these figures to doubt that India as a whole has benefited by the rise in the price level since 1904. It is a matter of greater difficulty to measure the resulting gain or loss to different sections of the community. Adequate data do not in fact exist for any precise and minute measurement of changes in real income or real earnings. Comparison between the prices of goods produced or wages earned, and the prices of goods most commonly consumed, furnishes, however, a rough index of the effects of the rise in prices on the various classes.

- 25. The most important section of the community are the cultivators, who comprise, according to the census of 1911, (Volume I, Part II, Table XV) more than half the total population. As a rule cultivators grow their own food, and to ascertain therefore the changes in their real income resulting from the rise in prices comparison has to be made between their expenditure as measured by their payments for rents or land revenue, wages and commodities purchased, and their income as measured by the prices secured for produce sold. The general conclusion to be drawn from this comparison is unmistakeable. On the income side, in the quinquennium 1908 -1912, the wholesale price of raw jute was 45 per cent above the level of the basic period 1890-1891, that of raw cotton 45 per cent, of hides and skins 59 per cent, of oil-seeds 45 per cent, of food grains (cereals) 42 per cent, and of food grains (pulses) 43 per cent. On the expenditure side, cotton manufactures, the largest item in the normal expenditure of the cultivator, rose only 25 points, the cost price of salt fell by 3 per cent apart from the reduction of the general rate of duty from Rs. 2-8-0 to Re. 1-0-0 a maund, metals rose 20 per cent, and sugar 9 per cent, while kerosine oil shows no great increase. The movements of rents have varied greatly in different areas, and as regards the different classes of tenants. Grain rents, as measured by their cash value, have no doubt risen proportionately to the rise in prices, but cash rents in general have lagged behind prices; whilst the enhancements of land revenue in ryotwari areas, so far as attributable to the rise in prices have been comparatively small. Wages have risen more rapidly even than prices. But, on the balance, the gain in real income is manifest.

26. The valuable wage tables prepared by Mr. Datta point to a great improvement in the condition of the wage carning population. The collection of reliable statistics of wages has always been a matter of great difficulty in India; and Mr. Datta's figures do not in all respects agree with those of the wage census carried out in the years 1911-12. There is no reason to doubt, however, that they represent with sufficient accuracy the broad trend of wages. In many countries wages have only slowly adapted themselves to the rise in prices; and the necessary readjustment has been attended with much social friction. But in India circumstances have favoured the wage-earner. The increasing profits of agriculture, which as shown in Mr. Gait's report on the census of 1911 (Volume I, paragraph 530) have enhanced the demand for labour on the land, the demand for

labour on public works, the expansion of the factory industry already referred to, and in parts the mortality from plague\* have combined to promote a great and rapid increase in wages during recent years.

27. Agricultural labourers still constitute the largest section of the labouring population. For many reasons changes in the real income of this class are peculiarly hard to measure. Payment in kind is still common: there are great variations in the continuity of employment; and in parts hereditary or customary obligations affect the rate of remuneration. But the statistics, compiled by Mr. Datta, of cash wages paid to independent labourers indicate roughly the general movement of carnings since the basic period. As compared with this period, cash wages, by 1912, had nearly doubled. When every allowance has been made for the disturbing factors above alluded to and the rise in prices, Mr. Datta's estimate (Volume III Statistics, page 203) of an increase of 38 per cent in real income in 1912, as compared with the basic period 1890-1894, seems fully justified.

28. Equally or little less remarkable has been the rise in the real earnings of general labourers and artisans in villages, urban areas and cities. The statistics show advances in money wages ranging from 77 to 98 per cent since the basic period. The ease of factory hands, however, is more complicated. Wages in factories were in the earlier years above the general level; the rate of increase has accordingly been smaller, and has varied much, both as between different industries, and as between factories of the same kind in different provinces. In the absence of detailed family budgets, which Mr. Datta found it impossible to prepare, and of information as to periods of unemployment and overtime, no exact comparison of nominal and real wages can be made. Wages, however, have been rising rapidly in all factory industries since 1903, and it seems fairly certain that in the jute, wool, leather and mining industries, in the paper industry as a whole, and in the cotton mills of Calcutta, the United Provinces and the Central Provinces, they have risen faster than the cost of living. the cotton mills of the Bombay Presidency, however, where wages in the basic period were higher than in other parts and are still relatively high, and in those of Madras, it is doubtful whether the rise in money wages, considerable though it has been of late, has fully kept pace with the rise in prices.

29. Wages on railways exhibit similar variations. In Sind, Gujarat and in the Bombay Decean, where in the basic period they ruled high, wages have possibly lagged behind prices of late. But on the whole the wage-earners on railways seem to have secured increases in pay more than proportionate to the increase in the

The same is true for the most part of domestic servants.

30. In the case of the upper and middle classes, material is lacking for any but the most general estimate. The considerable expansion in the income tax receipts suggests, what indeed would seem to be obvious, that for the trading community the period has been one of growing prosperity. Cultivating proprietors have undoubtedly benefited, while in the ease of landlords it has to be remembered that, if rents have risen less rapidly than prices, on the other hand, as indicated by Mr. Datta on page 145 (paragraph 345) of the report, "the share of the increased profits taken by Government as the supreme landlord is a comparatively small part of the total increase which has accrued from the rise in prices." Persons on fixed incomes have certainly suffered, and it is Mr. Datta's opinion that the professional classes too have been adversely affected, but the cireumstances of this section of the community do not appear to have been made the subject detailed statistical investigation. It may be observed, however, that in the case of the lower paid Government servants, civil and military, various measures in the direction of increased pay have been taken of recent years.

31. It has been shown that the prolonged rise in Indian prices dates from the year 1905, and that its ultimate origin must be sought in eauses which have been operative

Future course of prices.

throughout the civilised world. As the growth of communications within India has tended to equalise prices throughout the country, so the parallel development of communications with foreign countries has tended more and more to bring Indian prices into line with those of the world in general. The prices of Indian exports are governed by those prevailing in the world's markets, and through the growing influence of foreign trade, Indian prices, apart from temporary fluctuations resulting from the character of the seasons, tend to follow the same course as world prices. The problem of the future course of prices in India is one therefore to which no solution can be found in the analysis of Indian conditions only. It is essentially bound up with the question of the movement of prices throughout the world. Prices have so far shown no sign of reverting to former levels. As regards the future, the factors involved, even under normal conditions of evolution, are too numerous, too complex, and too inealculable in their operation to warrant any definite and confident prediction: and the normal course has now been interrupted by the catastrophe of general war, the total effect of which upon the highly organised western systems of production, trade and finance it is quite impossible to forecast.

The correct figure is about 424,000.

<sup>\*</sup> It is important not to overestimate the oconomic effects of plague which, though a grave calamity accounted only for a small proportion of the total deaths in the period under review, and left large treets of India practically unaffected. Out of 1324 million deaths reported in British India between 1896 and 1913, rather less than 7 million deaths were attributed to plague.

This opportunity may be taken of correcting some statements on this subject in paragraph 71, page 26, of the report —

(1) The report states that between the first official intimation of plague and the census of 1901, 3 million had died of the disease.

<sup>(2)</sup> The report states that the mortality in the town of Dinga in 1907 was 119.20 per mille. It should have been added that the population of this town was only 5,412, so that it cannot be taken as a general index in regard to the Province.

(3) The report states that "since the Black Death of the 14th century, there has never been such mortality from plague as in India between 1896 an \$\overline{q}\$ 1912." The Government of India are not aware that authority exists for this categorical statement.

#### APPENDIX E.

Statement showing the total area and export of certain principal crops in India with their seasonal conditions in each province since 1897-98.

#### 1897-98

		Rice	Wheat	Jawar	Oilseeds	Cotton	Other crop (Indigo)
Area .	(acres)	70,783,749	19,046,164	23,806,449	12,566,648	8,014,096	1,366,513
Export .	(ewts)	26,746,661	2,392,607	642,560	12,553,080	3,722,526	133,849
General comprovabling l	nditions in India	Generally good mon- soon. Area slight- ly in excess of aver- age and yield largely exceeds average.	Season favourable iu Northern India but not so in Cen- tral and Western India. Area be- low average but yield abovo aver- age.		Execlient yield of rape, mustard and linseed specially in the Punjab.	Generally favourable In Bombay and Madras. Area slightly below but yield about aver- age.	
Bengal .	• •	Very good season and yield in excess of n full average erop.	Favourable season and satisfactory yield.	,	Good erop, though restricted area.	Seasou on the whole favourable.	Decreased area. Crop damaged by ab- sence of seatonable rain or excessive rain.
Assam .	•	Harvest was a good one owing to sufficient rainfall.		• ••	Yield poor. Crop suffered from floods caused by earth- quake.		••
NW. P. and	Oudh .	<b></b>	On the whole fav- ourable season and yield up to average.	••	Good crop, though restricted area.	On the whole condi- tions and quality of erop good.	Unfavourable season Crop damaged by flood.
Punjab .		••	Favourable season and yield normal.	<b></b>	Good crop	Decreased area but yield above average.	Generally good crop.
Bombay .	• .		Season not very favourable for sow- ing, but yield fair- iy satisfactory.	••	Area decreased. Outturn deficient. Good rapeseed crop.	Yield materially smaller than aver- age.	••
Central Provin	10 <del>08</del>		Rain insufficient for early sowings but good for late crop. Yield on the whole fair.	Millets gave a bumper outlurn.	Area decreased, Outturn deficient, Good rapessed erop.	Season on the whole favourable; yield above average.	
ladras .	• •	Sufficiently good season; fair yield.		Prices of millet rose high, 40 per cent above pre- vious years.	Outturn greatly be- low average.	Crop injured by blight or drought; yield below average.	Decreased area Lu crop fair.
Bnrma .		Uniformly favour- able season. Yield nbovo average.	•		•		••
Berar .		Rice was cheaper than in 1896-97.	Season unfavour- able.	Miliets gave ex- cellent result. Prices fell satis- factorily.	Scas in exceptionally favourable. Area increased. Yield above average.	Cotton gave more than double the yield of previous year.	

Area .	. : acres)	74,778,045	20,225,111	21,765,899	12,167,001	0,178,060	1,013,627
Export	. (cwts)	37,942,286	10,520,496	1,960,590	19,279,909	5,411,012	135,187
General c provailing	onditions in India	Generally good except in Berat, Area larger than average. Yield 20 per cent above the average.	Generally unfavourable except in Bengal and the United Provinces where season was very favourable. Area slightly smaller but yield slightly abovo average.		Yield above nver- age; excellent in Bengal but poor in other provinces.	Generally unfavour- able except in the North-Western Pro- vinces and Bom- bay. Area slightly below but yield slightly above average.	Decreased area Yield poor owing to excessive rain and floods.
Bengal .		Seasonable weather though slightly damaged by floods in Bihar. Yield largest on record.	Season uniformly favourable; outturn above normal.	•	Season generally favourable.	Season unfavour- able; yield three- fourths of normal.	Season favourable in North Blhar but unfavourable in Lower Bengal.
Assam .	. ~.	Both early and late rice turned out well, the latter being a humper crop.	••	·	Decreased area. Yirld very small.		<b></b>
NW. P. and	d oudh .	., -	Season on the whole very favourable; outturn good.		Season on the whole favourable., Good ilaseed and rape- seed but bad sesa- mum crop.	Season on the whole favourable; erop good.	Season not favour- able.
Pnujab .	٠, ٠		Conditions on the whole not favourable and yield below average.	<b></b> -	Season very unfav- onrable for rape- seed. Poor yield of sesamum.	Season on the whole nnfavourable; yield below average.	Season on the whole unfavourable.
Rombay .			Season not on the whole favourable and yleld below average.		Season on the whole unfavourable. Good yield of sessmum.	dant.	••
Central Provi	inces .		Season unfavonrable und yield two- thirds of normal.		Season very un- favourable.	Season nnfavourable. Yield below normal.	

			18	98-99—continu	ed .	}	
-		Rice	Wheat	Jawar	Oilseeds	Cottou	Other crop (Indigo)
ladras	•	Deficient early rains but later rain bene- ficial. Yield about a normal crop.			Poor sesamum crop	Season unfavourable. Decreased area and yield poor.	Seasou on the whole unfavourable.
urma		Crop slightly injured by failure or late rains. Yield 90 per cent of an aver-	,		••	!	٠,
ers) .	{	age crop.	Season not nnfav- ourable at sowing time. But cessa- tion of moason and the failure of winter rains dam- aged the crop.	Millet, the staple food, gave a good erop.		Cotton yielded very well.	
	,	;		1899-1900	<u>'</u>		٠ ٢
-00 /0	icres)	72,805,952	16,104,770	21,604,321	10,327,641	8,375,841	1,040,434
	wtsj	32,271,393	9,704,087	554,687	15,774,039	4,878,470	111,420
Beneral condi prevailing in fr		Generally bad, except in Burma where crop was exceptioually good. Area more than average but yield about the same.	Generally bad, owing to dryness of the season ex- cept in the North- Western Provinces and the Punjab. Both area and yield much below aver- age.		Generally bad, except for sesamum in the Central Provinces and Bengal. Both area and yield below average.	Generally bad, spe- cially in Bombay. Both area and yield much belon aver- ago.	Generally bad, Both area and yield below average.
Bengal	1	Season on the whole unfavourable.	On the whole scason not favourable. Yield 5 per cent below normal.		Season unfavourable, Yield of sesamum above average.	Season unfavour- able. Yield poor.	Season on the whole unlavourable. Crop also injured by flood.
Assam .		Outturn of early rice was not good la the Brahmaput-ra Valley, but late rice yielded a bumper crop.	•		Yleld was somewhat below average.		-
Y. W. P. and Ot	udh .	•	Season on the whole favourable. Yield per nero highest on record.	Small millets were a full nermal erez and other millots 87 per cent of average.	Season ou the whole unfavoarable. Yield of sesamum good.	Season unfavour- able. Parital failure of crop.	Season on the whole unfavourable.
Pnujab .		••	Season on the whole favourable. Yield falr.		Serson unfavour- able. Yield poor.	Scason on the whole unfavourable. Yield poor,	Crop damaged by absence of rain and stoppage of cana irrigation.
Bombay			Scason very unfav- ourable. Failare of crop.		Season very unfav- ourable. Fallure of crop.	Season very unfav. ourable. Yield very poor.	
Central Province	es .	Hardly any crop came into ear.	Scason uafavour- able. Vield poor,	The millet crop was almost every- where lost.	Season very unfavourable. Yield poor; sesamum good.	Season very nniav- outable	••
Madras	•	Season on the whole not favourable. Yield not good, being two-thirds of a normal crop.			Scason unfavourable. Yield not good.	Season on the whole unfavourable and held poor.	Season generally un favourable. Yiel- poor.
Burma .		Season good. Crop quite excellent, largely exceeding average.	·· .	) 		Season not favour- able. Area decrea- sed.	••
Berar			Practically there was no wheat harvest.	Millets falled, giv- ing 32 lbs. per acre against 274 lbs. in 1808-90. The stock aank from 62 to 13 millions of maunds,	Yield practically nil.	Cotton 30 lbs. per vere against 178 lbs. in 1899.	
<del></del>				<u> </u>			<u> </u>
Area .	(aeres)	60,026,273	00 100 004	1900-01	1	1	1
	(ueres) (ewts)	31,342,788	20,103,024 50,021	22,019,290 124,059	12,913,372	e,609,820 9,575,703	977,849
General con- prevailing in	ditions India.	Favourable except in Bengat. Both area and yield be- low aver.2.	Unfavourable owing to excessive rain and rust in North- ern and Central India and to want of moisture in Western India; area below average but yield above		Generally unfavourable except for rapeseed in the Punjab and Bombay. Area and yield below nverage for Ilnseed, but above nverage for rapeseed and sesa-	Generally unfavourable except in the NW.P. nn.l Lerag Both nrea and yield below average.	Generally fat Both area and yiel below average
Bengal .	• •	Season net favourable	average.  Ceason unfavonrable Yield poor.		mum.  Season unfavourable Yield below average		good la Bhar, h

		ŕ
1900-01-	-continued	,

		190	00-01continu	ed		
,	Rice	Wheat	Jawar	Oilseeds	Cotton	Other erop (Indigc)
Asser	Outturn of early rice was not good and late rice yielded a distluctly poor crop.			Season not favour-	••	••
KW. P. and Ondh .	Rice was not a success, especially la tho eastern dis- tricts, Yield 75 per cent of normal.	vourable Vield	Large millets were almost full crops.	Season not favour- nble for lluseed and rapeseed but fair for sesamum.	Season favourable. Yield good.	Season fair. Yield below normal.
Punjab		Season not very favourable. Yield above average.	-	Scasou very un- favourable for rape- seed and sesamum.	Season fair; yield below normal.	Scasoa favourable Yield slightly below aormal.
Bombay		Season oa the whole unfavourable. Yield less than balf the average.		Season generally favourable for rape- seed and sesamum, but unfavourable for linased; the sesa- naum crop being 30 per cent more than average.	Season not very favourable. Yield below average.	
Central Provinces and Berar.	Outturn generally up to nverage.	Season not favour- ableYield three- fourths of average.	Millets gave a fair yleld everywhere,	Scason generally unfavourable; liaseed crop was poor.	Season uafavourable, except on rich soils ia Berar whero n heavy erop was obtained.	
Madras	Seasoa not ua- favourable, Crop satisfactory.	••	••	Conditions not good. Crop deficient.	Season not very favourable, Yleld below normal.	Season on the whole fair. Yield below average.
Barma	Conditions normal .	···	••		Season not favour- nble. Yield three- fourths of normal.	••
. 1			1901-02			
Area . (acres)	70,067,328	18,000,958	21,818,880	11,967,839	10,298,759	792,179
Export (cwts)	34,028,839	7,321,818	301,555	22,965,227	5,700,014	89,756
General conditions prevailing in India.	Favourable except for the winter crop in Bengai, Both area and yield much below average.	On the whole unfa- vourable owing to drought. Both area and yield below a verage.	<b></b> ′	Generally unfavour- able. Area and yield below average.	On the whole fair. Area about equal to average, and yleid slightly below average.	Unfavonrable. Bolk area and yield much below normal.
Bengal	Season unfavourable for winter erop which was 75 per cent of normal; fair for autumn crop.	Yield much below	••	Scason unfnvourable, Yield below normal,	Season on the whole unfavourable, Yield below normal,	Season on the whole unfavourable, Yield below normal.
Assam · - ·	Outturn was fairly good in the Surma Valley. Darrang Nowgone and La- khiannur, moderato in Kamrup, and poor elsewhere.		••	Senson Invourable, Aren increased, Yield equal to average,		
United Provinces .	Crop only 65 per cent of normal.	Scason unfavourable. Yield below normal.	•	Season unfavuurable except for rapeseed whose yield was above nverage.	Season favouable. Yield above average.	Season unfavourable. Yield much below average.
Paajab .	,	Season unfavourable. Yield much below normal.	•.	Season unfavourable, Crop below average.	Servon fri: Yield nbove average.	Seasoa aot favour- able. Yleid much below normal.
Bombay	Riće was lost over a large area lu Guja- rat.	Season generally un- favourable. Yield very poor.	••	Serson generally unfavourable. Yield very poor.	Seasoa not favour- able. Yield much below average.	•
Central Provinces and Berar.		Season unfavour- able. Yield below normal.	٠	Serson unfavourable. Yield much below normal.	Season unfavourable except in Berar.	٠
Madras	Season of the whole favourable. Area about average. Yiel above average.	••	Millets generally yielded a crop below normal.	Season unfavourable, Yield below normal.	Season fair. Yield two-thirds of normal.	Season generally nn- favourable. Yield much below average.
Barma	Conditions favourable. Crop greatly in excess of average.	-	••	• •	Season not favourable. Yiell two-thirds of normal.	••
			1902-03			
irea (aeres)	71,633,546	10,615,382	23,125,010	13,095,385	11,104,298	650,801
Export . (cwts)	47,485,099	10,202,150	753,406	22,104,060	6,044,806	. 65,377
Géneral condilions prevaillag in India.	Not nnfavourable. Both area and yield above average.	Season favourable, though of an nbnor- mal character. Outtura shows great Improvement, about 25 per cent more than average.		Senson generally favourable. Area sown is 10 per cent ahnve average, but yield is only 6 per cent more.	Noticeable feature is the extension of area but the promise of an exceptionally favourable season not fully realised. Yield is 38 per cent above	Season unfavourable, Both area and yield nearly half the aver- age.

### 1902-03—continued

	Rice	Wheat	, Jawar	Oilseeds	Cottou	Other crop (Indigo)
Bengal	Season not unfavourable. The winter rice crop was 94 per cent nnd autumn 87 per cent of an average crop.	Season unfavour- able. Yield little below average.		Scason not favour- nble.	Seasoa unfavourable owing to deficient rainfall.	Season nniavourable for lndigo, and out- turn worst on record, being 50 per cent of average.
Assam .	Outturn of carly rice was good but late rice yielded a distinctly poor crop.	••	′	Season unfavourable. Area Increased. Yield about average.		••
United Provinces .	Rice gave an out- turn of 80 per cent of normal.	Rainfall favourablo in early season but dry season later on. Yield highest on record being 97 per cent.	Millets gave an oatturn of 85 to 95 per cent of normal.	Autunin rains season- able and aubsequent dry aeason very favourable. Area largest on record and outturn nearly double the average.	Cultivation extended owlag to a succession of seasons of hight rajufall. Yield 75 per cent of normal.	Lato monsoun and continuous rains in July retarded the growth of indigo plant. Yield 68 per cent below average.
Pnnjab		Conditions favourable at the beginning and end of season. Prolonged drought in middlo lajured crops on dry lands.	•• -	Prolonged monsoon favoumblo but fallure of winter rains injured crop. Area and yield better than average.	Deficient rainfall contracted area and enrity break in the rains marred prospects.	Insufficient irrigation, unfavourable wea- ther and contracted area. Yield 54 per cent below average.
Bombay	••	Season was above the average. Mon- soon late and winter ralus beneficial. Yield very good.	••	Season favourable. Area greatly extended and yield 88 per cent above average.	Sowing rains much later than usual but season distinctly favourable.	٠,
Central Provinces and Berar.	Yield oaly 49 per ceut of normal,	Early break in mon- soon contracted area but some good cold weather show- ers improved pros- pects. A bumper eron, 115 per cent of aormal. In Berar the con- tracted area was owing to failure of laterains and yield about 70 to 75 per cent of normal.	Jnwar gave normal yield. In Berar exception n liy good showers raisod the yield np to average.	Finourable condi- tions, Average crop, In Bern reduced area was attributed to failure of late rains and yield was reduced by wet duriag harvest, being 61 per cent of n normal crop,	Sowings successful on a large area, Heavy rains damaged crop later. But season was about the average. Yield 91 percent of normal. In Berar both area and outturn much la excess of average, though monsoon was late and late rains heavy.	
Madms	Increased area owing to favourable season. Crop generally good, something like 86 percent of a normal erop.	.,		Sensonable rainfall, erop fair, and out- turn 72 per ceat of normal.	Good and timely rainfall stimulated sowings.	Cultiva ion declined owing to low prices. Yield 85 per cent of normal produce.
Burma	Season not quito favourable. Yield 94 per cent of a norinal crop.	••	′		Outturn was good, 03 per eent of normal.	

Area acres)	69,596,654	23,612,730	21,048,067	14,645,966	11,895,597	712,049
Export (ewts)	45,001,751	25,911,312	2,056,786	24,681,424	7,931,075	60,410
General conditions prevailing in India,	On the whole fair.  Both area and yield about equal to average.	Scason exception- ally favourable. Good erop of last year exceeded by 20 per cent both in area and yield.		Generally favourable and exceptionally good for segninum.	Opening season fav- ourable but pros- peets deteriorated by late and heavy rains, Area is 27 and yield 46 per cent more than average.	Generally favourable.
Bengal .	Deficient rainfall la carly part of season affected area. The winter rice crop 90 per cent and autumn rice 80 per ceut of normal.	Seazou generally favourable. Crop 90 per ceut of normal.		Season favourable	Defective rainfal; at the outset favour- able but late rains excessive and pro- duction low.	Conditions favourable with good late rains. Yield 65 per cent of normal.
Assam	Rainfall very favour- able to the winter rice crop which yielded a bumper outturn.		••	Seantiness of winter rains occasioned a short ontturn of mustard.	Crop suffered from drought la March and April; the wea- ther afterwards proved generally favourable.	
United Provinces .	Rice yielded 80 per cent of normal.	Heavy rain at close of the monsoon. But season remark- ably favoarable. Yield 75 to 80 per ceat of normal.	Milicts yielded 80 per cent of nor- mal.	Extended sowing, owing to excessive moisture, and light rain benefited crops.	Late arrival of mon- soon restricted area and late excessive rain damaged crop.	Into urrival of mou- soon injured crop, Yield was satisfac- tory in the Doab.
Punjab	-	Season favourable. Area largest on record. Yield 55 per cent above average—a bumper crop.		Favourable condi- tions at sowing time but fallure of wia- ter rains serionaly affected crop in the soath. Elsewhere a bumper crop.	Late spring rains fa- vourable but late excessive rain affected the yield which was still above normal.	Timely irrigation and sensonable rainfal beaefited crop.
flomba,	••	Favourable rains at sowing time. Season fairly good.		Linseed crop fairly good. Deficient late rains affected area and yield of rape- seed.	Farnurable rains ex- tended sowlog and erop fared well civ- ing satisfactory yield.	• •

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T002-04-	-continued
1903-04-	-commuea

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	Rlee	Wheat	Jawar	Ollseeds	Cotton	Other crop (Indigo)
Central Provinces and Berar.	The rice tracts reaped a splendid harvest owing to henvy rainfall.	Absence of wiater rains affected crop which was still 96 per ceat of normal.	Crop was a failaro	Sowings though late wero successful over large area; but abseace of whater rains tofd seriously upon the crop.	Heavy and continuous rainfall retarded sowing and damaged crop. Yield 88 per ceat of a full crop. In Berar favourable season and good prices encouraged sowiags but heavy min caused damage. Yield 63 per cent of normal.	••
<u>Madras</u>	Good and timely rainfail. Crop fair, 87 per cent of normal.		••	itainfail seasonable. Condition of crop fair.	Extended area owing to good and timely rainfall. Crop good, 85 per cent of normal.	Timely rainfall improved cultivation.
Вигла	Prospecis very favourable and quality of grain excellent. Yield largest on record, 91 per cent of normal.				Early rains scanty and late rains exces- sive. Yield 88 per cent of normal.	
•			1904-05	` <u> </u>	<u>,</u>	,
Area . (acres)	73,525,388	23,509,802	23,080,900	13,518,768	13,017,092	510,289
Export . (cwts)	49,486,372 Not very invourable.	43,000,502	2,526,544		5,657,743	49,252
General conditions prevailing in India.	Both area and yield nbout equal to aver- nge.	Unfavourable owlag to severe frost, but both area and yield nbovs average.	••	Unfavourable owing to frost followed by cloudy weather.	Generally favourable except in Bombay and Madras. Both area and yield above average.	Unfavourable. Both nrea and yield below nverage. Onitura 46 per cent only.
Bongal	Rainfail unscason- nblo, Heavy raia in Bihar and flood in Eastern Bongal. Vield 80 to 86 per cent of normai.	Season unfavourable.	••	Season unfavourable, Crop damaged by hall, frost and ex- cessive rain.	Season uafavourable.	Excessive rain damaged erop in Bihar. Outturn 56 per cent of normal.
Assam	The various rice 'crops yielded good ontturns in many places—well above normal.	,,	•	Season not un- favourable, Arca decreased, Crop fair,	Season generally favourable. Yield better than preceding year.	
United Provinces .	••	Enrly conditions pro- misiag but laier sensoa disastrons owing to frost aad rnst. Vield 70 per cent of normal.	Millets gnyo out- turns varying be- tween 80 to 85 per cent of nor- mal.	Conditious promising but crop suffered from frost and insects.	Favourable monsoon atsowing time.	Sowings greatly coa- iracted and exces- sive rain damaged crop,
Punjab	••	Condition of rainfail ideal, ihough severe frost injured crop, yield was moro than 116 per ceni.		Seasoa favourable, but severo frost was disastrous to the crop.	Sufficient rainfall extended cultivation. Yield up to average or above it. An exceptional crop.	Insufficient canal irri- gation interfered with sowings.
Bombay	••	Insufficient sowing rains. Severe frost injured crop.	••	The crop suffered from cold and frost in Gujarat and de- ficient moisture in the Deccan.	Shortness of early, sowing rains con- tracted area. Crop suffered from de- ficient moisture and excessive cold.	
Central Provinces and Berar.	The rice crop of Chinattisgari includ- ing 71 per cent of rice area gave little short of an averago yield.	Rainfali favourable but spring crop in- jured by frost in northern districts. Crop yielded well clsewhere.	••	Unusually inclement seasoa, frost, clondy weather and hall-storms damaged crops seriously.	Sowing servon fav- oarable to cultiva- tion of the south- ern districts. Cot- ton area extended.	
Madras	Restricted area owing to failure of rains. Crop suf- fered from want of moisture. Yield 75 per cent of normal.	<b>`</b>	••	Area decreased for want of timely and sufficient rainfall. Crop generally fair,	Timely rainfall for sowings but crop suffered for want of later rains.	Scanty rales and fall in prices greatly reduced area under indigo.
Burma	Sowing rains season- able and area ex- teaded, crop suffer- ed in places from floods and high wiads. Oulturn 93 per cent of aormal.				Lale heavy rains damaged crop.	<b></b> :
-			1905-06			
Area (acres) Export . (ewts)	73,400,528 43,040,614	22,402,307 18,750,467	20,742,047 1,670,670	12,501,253 - 17,575,886	13,009,359 7,399,534	401,138 31,180
General conditions provailing in India.	Generally fair ex- cept in Eastern Bengai. Both area and yield about average.	Season generally fav- ourable and yield 13 per cent in ex- cess of the preced- fng year.	••	Conditions unfavour- able.	Season unfavour- able.	The character of the rainfall at one time deficient, and nt saother in great excess, contributed to bad result.

		Iç	905-06—contin	uèd		
,	Rico	Wheat	Jnwar	Offseeds	Cottou	Other crop (Indigo)
Beogal	Rainfall ill-distribu- ted. Heavy rains and floods damaged crops in Eastern Bengal and Bihar. Winter rice 85 per cent of average crop.	Cootinuous late rains and indistorms caused damage.		The crop suffered from want of mois- ture and untimely ratus. Yield good.	Season favourable for early crops but late crops damaged by excessive rains and floods.	Season unfavourable, Excessive rams damaged crops. Yield 35 per cent of normal.
Eastern Bengal and Assam	The late rice crops auffered in Eastern Bengal from floods. Harvest bad.	Ill-distributed rainfall.	••	Conditions on the whole not favourable.	Crop was injured by excessive rain.	<b></b>
United Provinces .	Early rice yielded 80 per cent of normal.	Restricted area ow- ing to drought, Irri- gated crop did well; yield 85 per cent.	Millets yielded from 65 to 75 per cent.	Insufficient moisture and absence of carly winter rains affected crops.	Conditions favour- nblo nt sowing time. Dry crop failed.	Hot winds and want of rains inflected crops in the Doab.
Punjab	••	Condition most fav- ourable. A bum- per crop.		Sowing season favourable. Pro- longed drought checked progress but late rains im- proved prospects.	Season disastrons to flio crop;—green- fly, severe drought nmt ravages of boil- worms.	Timely canni supply stimulated sowings.
Bombay		Deficiency in lato rains, restricted area, Season fav- ourable in SinJ.		Deficient late rains restricted nrea and insecutorop suffered from want of moisture. The rape-ced crop was good.	Early sowing rains favourable but late rains searty. Crop yielded badly, being injured by boli-worms.	
Central Provinces and Berar.	The rice crop was scriously deficient.	Heavy rains in September encouraged soulnes. Harvest not much below normal.	Jawar did badly in Bernr and Wnrdina. Out- turn only a fittie over 60 per cent of normal.	Sowing season favourable but early cessation of mon- soon restricted area and crop damaged by frost and absence of seasonable rains.	Season favourable though late, but prospects affected by ill-dustributed raios; yield below average.	••
Madras	Rainfali timely. Crop fair to good.	Rainfall seasonable. Condition of crap fair to good.	••		Crop suffered from want of rains.	Area contracted for want of timely rains.
Burma	Considerable area destroyed by floods but conditions satisfactory.	·· ·	••		Serson invourable and crop good.	••
			1906-07			
Area . (acres)	73,541,128	25,137,952	20,781,722	13,965,315	13,771,214	448,594
Export . (cwts)	38,709,105	16,028,914	760,182	19,735,690	7,400,839	35,102
General conditolns pre- valling in India.	Generally fair except tn Western Bengal. Both area and yield below average.	Outturn 11 per cent greater than aver- age.		Season fairly satisfactory, though sowing season unfavourable. Outturn good.	Season generally favourable, but crop suffered from disease and insects. Yield fair.	••
Bengal .	Sowings late owing to dry season. Disastrons floods in Binnr.	Beason unfavour- able. Cloudy wea- ther, rain, and hali affected crop.	••	Senson not very favourable.	Season favourable for early erops but late crops suffered from excessive rains and floods.	Sowings retarded for want of rain. The crops suffered later from floods.
Eastern Bengal and Assam.	Season favourable for winter rice.		<b></b>	Outtnrn of minstard 83 per cent and of lingerd 78 per cent of normal		٠
United Provinces .		Crop promised well till February but later season very n n f n v o u rable. Cloudy weathor and rust.	••	Insufficient moisture and late arrival of winter rains inter- fered with the sow- ings but the crop good in Bundel- khand.	Season very favour- able and yield bet- ter than in several years past.	Season invourable, though crop and- fered at places from bot winds.
Punjab		Early promise of crop excellent, but excessive rains, half-storms, and hot winds damaged crop.	, **	Opportune nutumn rains and satisfactory winter fails but exceeding late rains damaged unirrigated crops.	Reduced nren sown. Farly season threatened with boli-worms but con- ditions favourable later.	Conditions normal,
Bombiy	••	Crop fared well nt first, but cloudy weather and rains induced rust and injured crop.	••	The crop suffered from want of moisture in the Deccan.	Early rains favour- nbie. Crop suffer- ed from want of rains in the Decean.	••
Central Provinces and Berar.	••	Season favourable, and yield good.	••	Conditions favour- nble but the crops dumaged by heavy rains. Outturn nbove normal.	Season generally favourable in nor- thern districts but elsewhere crop suf- fered from exces- sive mins and floods.	
Madras	Painfall seasonable	I	1	Conditions fals to	Dainfail was see	Congonable refutati

Rainfail was seasonable at sowing time.

Season fairly favourable.

Conditions fair to good. Sensonable rainfall.

Seasonable rainfall
and rise in prices
Induced extended
cultivation.

Rainfell seasonable and crop fair to good.

Rains inte and below nverage. Late rains beneficie. Yield 96 per cent of normal.

Madras .

Burma .

	*********		1907-08			
•	Rice	Wneat	Jawar	Gilsecas	Cotton	Other crop (Indixo)
Area . (acres) Export . (ewts)	75,980,678 88,253,323	18,424,235 17,609,183	21,963,822 1,125,993	12,185,883 23,184,859	13,909,420 8,562,024	405,805
General conditions prevailing in India	Season generally fav- ourable except in Bengal.	Season unfavourable. Outturn 25 per cent below av crage.	••	Conditions unfav- ourable.	Season very unfay- ourable owing to shortage and bad distribution of mins	Lack of timely rains affected the erop except in Bihar
Bengai	Bainfali unscason- ablo and ill- distributed, Heavy floods in Orissa, Chota Nagpar, South-Bihar and South-West Ben- gal.	Crop suffered from continued drought.	<b></b>	Season unfavourable, Yield below normal.		Crop was Interest b-
Eastern Bengal and Assam.	Senson favourable generally.	Unusual and extremo drought uffected the crop from the beginning.	<b></b>	Monsoon closed carly. Winter and spring months were un- usually dry. Yield of mustard 74 per cent mid of linseed 67 per cent of normal.	Conditions very fav- ourable.	••
United Provinces .		Crop fared well at first, but later strong westerly winds greatly daninged the crop which was sown late or fin- sufficiently irriga- ted.		Prolonged drought severely affected the crops, Outturn of both linseed and rapesced 50 per cent and of sesa- mum (til) 25 per cent of normal.	Ruin was favourable till August when ft stopped and dry west wind began to blow and dried up the crop in most places. Yield poor.	Affected by drought in the eastern dis- tricts.
Punjab	••	Climatic conditions most unsatisfactory.	••	Seasonal conditions unfnvourable throughout,	Conditions not fay- ourable. Injury by rats and insects.	Season onfavourable throughout.
Bombay	••	Lato rains defleient and yield below average.	••	Crops suffered from want of moisture and falled in places. Damage by frost, disease and insects.	Larly sowing rains deficient in places. Crop fair.	••
Central Provinces and Berar	••	Restricted area owing to the sudden cessation of mon- soon. Yield below normal.	••	Insufficiency of moisture, cloudy wenther, frost, insects, and absence of dew coursed considerable damage.	Season not favour- able. Yield much below normal.	••
Madras	Crop fair to good .	٠•	••	Crop generally in fair to good condition.	Rainfall seasonable. Crop generally fair.	Area contracted owing to want of senson abic rainfall.
Burma	Outturn 98 per cent of normal.	<b></b>	**	••	Deficient rainfail. Crop poor.	
-			1908-09			
Area (acres) Export (ewis)	72,800,536 30,251,470	21,198,764 2,195,145	24,780,148 459,480	14,105,508 16,242,695	12,958,974 6,798,411	286,354 24,948
General conditions prevailing in India.	Season not very favourable on the whoie.	Senson not very fav- ourable owing to want of moisture during the period of growth.	••	Seasonal conditions fairly favourable on the whole except in Bengal and Lastern Bengal and A fam.		
Bengal	Bain deficient in Bihar. In Lower Bengal, Orissa and Chota Nagpar heavy rain and in- sect pests somewhat damaged the crop. Winter rice 72 per cent of the normal.	Crop suffered from deficiency of mois- ture.		Servon very unfavourable for spring oilseeds and not very favourable for sesamum.	The season was generally favourable for the early crop but less favourable for the late crop.	Moistare deficient at first, but conditions better afterwards.
Esstern Bengal and Assam.	Season favourable on the whole.	From the heginning the crop was affect- ed by severe drought.	·	Lon g-c on t In u e d drought nflected spring olisceds.	Season at first fav- onrable but crop later on suffered through excessive rain in places.	<b></b>
Upited Provinces		Moisturo was insuffi- cient in many places. Winter rains were not sufficient. Heavy rainfall of April and strong winds caused somo damage.		Season fairly favour- able. Outturn of Hisced 75 per cent and of rapessed and sesamam 80 per cent of normal.	Season fairly favonrable.	Area decreased owing to insufficient water-supply. Except in places where the coup suffered from excessive late rains the senson was favourable.
Punjab		Excessive rain nt sowing time and at increst time but too little during the period of growth.	,	Conditions fairly favoumble though rafafall excessive in many districts.	Outturn low on account of the super- nbundance of mon- soon rainfall and flood.	Late flowing of the fu- nudation canalized duced area,
Fombay		Rain at sowing de- de-ent. Frost dam- nged erop in places.	••	Condition of mpe- seed and sesamum falr. Linseed saf- fered from absence of moisture and want of sufficient cold and dew,	Sowing rains defi- clent. Adverse ensterly winds, cold and frost affected the crop.	

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	Rice	Whent	Jawar	Ollsceds	Cotton	Other erop (Indigo)
Central Provinces and Berar.		Conditions at sowing time favourable. Winter rains fairly cell distributed; but crop somowhat affected by frest, clondy weather and hall.	••	Scasonal conditions fairly favourable.	Favourable, though heavy and continu- ous rainfail in July and August res- tricted area.	••
Madras	Water-supply in- sufficient, but con- dition of erop fair to good.			Condition of crop	Area decreased for want of timely and snificient rainfall. Condition of erop fair to good.	Area restricted owing to want of timely rain. Ontturn 68 per cent of the normal.
Bnrma	Season good. Crop 98 per cent of normal.		••		Season latterly favour- able. Crop fair.	
		· · · · · · · · · · · · · · · · · · ·	1909-10			
Area (aercs)	78,730,042	22,769,918	21,801,934	14,025,057	13,172,188	295,708
Export . (cwts)	39,205,013	21,011,484	826,349	27,146,688	8,988,042	18,061
General conditions Prevailing in India	Scason . gcaerally favourable.	The general ceasur- al conditions wera favourable on the whole.	••	Season favourable on the whole.	Season fairly satis- factory in the prin- cipal cotton grow- ing tracts.	Season fairly favour- able everywhere excopt in Bengal.
Bongal	Season favourable. Outtorn of autumn rice normal; of winter rice 110 per cent of normal.	Rainfall defective. Outturn 87 per cent of normal.	••	Season unfavourable for early sesamum but favourable for the late variety and spring oil- seeds.	Scason favourable for early cotton; late crop suffered from excessive rain in places.	lag and heavy rains
Eistern Bengal and Assam.	Season favourable. Outturn of autumn rice normal and winter rice 110 per cent of normal.	Winter rain deflelent. Crop average.	••	Conditions generally fair.	Season fairly good at first, but latterly very unfavourable.	
United Provinces .		The rainfall was timely and bene- ficial. Rats and strong winds caused slight damage.		Season generally favourable. Out- turn of sesamum 80 per cent, of lin- seed 95 per cent and of rape ceed 80 per cent of the normal.	The rainy season was generally favourable, but scanty rain of September followed by high winds reduced Oulturn in places.	Season favourable in western and southern districts, but in the castern districts erop was damaged by floods and insects.
Pnnjab		Conditions extremely favourable.		Condition of sesa- mnm from good to average, of spring ollsceds very favourable.	Excessive rain at the end of August and early in September damaged the crop in places. Outfurn per acre satisfactory on the whole.	Season favourable,
Bombay .		Crop suffered from deficiency of mois- ture and water- supply. Frost rust and rats dam- aged crop in places.		Uncertainty of late rains and deficient water-supply res- tricted area under spring oilseeds and incessant rain at sowing timo re- siricted area under sesamum.	Season favourable for early erop; the late crop suffered in places from de- fleient rains and adverse winds.	·
Central Provinces and Berar.	••	Canditions generally good in the important whoat growing tracts.		Conditions good for sesamum and generally favour- able for linseed.	Rainfall timely and beneficial and, the season was fall fir- able.	••
Madras	In same districts crop suffered due to the fallure of the north-cast monsoon. Conditions otherwise generally		<b></b>	Crop generally fair but affected in places by the fallure of the north-east monsoon.	Crnp generally fair, though it suffered for want of rain in some places.	Area increased owing to timely rains. Crop fairs to good.
Burma	fair. Conditions generally invourable. Yield 92 per cent of normal.				Rainfall untimely. Early crop suffered from excessive muisture. Grop not satisfactory.	'
			1910-11			
Area . (neres)	78,524,391	24,397,099	21,184,164	14,534,230	14,447,690	282,757
Export , (cwts)	47,996,731	25,323,017	510,054	30,083,248	8,686,400	16,939
General conditions prevailing in India.	Season fairly favourable on the whole.	Seasonal conditions favourable on the whole.		Scason good for lin- seed, fairly invour- able for sesamum, but not very favour- able for rape and mustard.	from heavy rain, cold and frost.	Season favourable except in Bengal and the United Provinces.
Bengal	Season very favourable for winter rice, y.e'd nf winter rice 112 per cent and of antimm rice 90 per cent of normal rer aere.	Season favourable. Crop damaged by hall in certain places.		Conditions generally favourable for oil-reds spring oil-seeds suffered to some extent from hall and want of mo sture in places.	for early crop; late cotton was somewhat damaged in places by excessive rain and floods.	tn crop.

	1910	-II—continue	ત
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	Rice	W heat	Jawar	Oilseeds	Cotton	Other crop (Indigo)
Eastern Bengal and Assam.	Crop suffered from floods and insect pests. Ontturn below normal.	Scason commenced very favorrably; hut latterly the crop suffered seriously from scantiness of rain- iall.	••	Crop affected by heavy rain, thought, and insect pests.	Season favourable on the whole.	
United Provinces .		Sea on was very favorrable till January; crop was afterward damaged to a certain extent tyrist and strong winds.		Drought in the beginning restricted area under sesamum so terment of sesanum 80 fer cent, of linseed 100 per seent and of rape seed 90 per cent of normal.	The season was generally tayourable at first, but excessive rain in October seriously damaged crop and reduced ontturn.	Excessive rain and floods caused considerable damage to crop. Outturn 75 per cent of normal.
Funjab		Conditions of crop good, though some damage was done to it latterly by rust.		Conditions generally favourable for sesamum. Spring olseed was damaged considerably by cold and rain in several tracts.	Crop suffered badly from heavy rain and intense cold.	Season favourable. Condition of crop average.
Bombay	•	Crop Injured In places by severa cold, frost and rust.		Unlayourable weather conditions at sowing time restricted area under sesamum; spring oilseeds fared well on the whole.	at the beginning, but latterly the crop suffered more	
Central Provinces and Berar.		Conditions good in the important wheat growing dis- tricts.		Seasonal conditions were favourable on the whole.	The season was not a good one on the whole.	
Madras	Season generally favourable.	·	•	Wnnt of timely rains restricted area. Crop damaged by heavy rain in parts.	Rainfall timely and sufficient. Crop fair to good.	Scason favourable, Crop fair to good.
Burma	Conditions fair. Yield 90 per sent of nor- mai.,	_	••		The season was not favourable and the outturn was poor.	

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Area (aercs)	. 76,636,887	25,025,236	18,386,332	16,494,865	14,568,189	274,476
Export . (cwts)	52,477,427	27,223,324	446,158	29,376,007	7,328,523	10,155
General conditions provailing in India.	Season fairly favourable on the whole.	Except in Bombay season was fairly favourable,		Season not favourable for sesamum except in Central Provinces and Madras but favrly favourable for spring oilseeds except in Bombay.	Bombay and parts of Northern Indla, where the crop	Season was fairly favourable except in Upper India.
Bengal	Weather conditions fairly favourable. Outturn of autumn rice 90 per cent and of, whiter rice 100 per cent of normal.	able though some	••	Weather conditions generally favour- able for spring oil- seeds. Sesamum suffered from exces- sive rain in places.	· late crops.	Season fairly favour- able on the whole.
Eastern Bengal and Assam. ,	Senson very favour- nble.	Season favourable on the whole.		Sesamum suffered from heavy rains and insufficient mois- ture. Spring oil- seeds suffered from unnsual prolonga- tion of rains.	Crop serionsly dama- ged by heavy rains and rats.	. :
United Provinces .	••	Season very favourable.	••	Season not favour- able for sesamum but fairly favour- able for spring oil- seeds.	Season not favourable.	Crop suffered 'severe- ly from hot winds and drought,
Punjab		Crop suffered from drought and thun- der storm latterly.	••	Deficiency of early rains seriously affected sesamum. Drought and high winds damaged certain spring oilseeds to some extent.	able.	Scason was generally unfavourable owing to deficient watersupply.
Bombay		Crop suffered seriously from defi- cient moisture everywhere.	•• .	Season not favour- able.	Crop suffered serious- ly from drought and excessive heat.	••
Central Provinces and Berar.	••	Scasonal conditions were generally favourable.	••	Climatic conditions favourable on the whole though crop affected by exces- sive rain latterly.	Weather conditions were generally favourable, though some damago was canced by late rains.	••
Madras1 .	Want of timely rains restricted area.	••	••	Season favourable. Crop fair to good.	Rainfall timely and crop fair to good.	Rainfall timely and crop fair to good.
Burma	Crop slightly damaged by untimely rain.				Crops affected by drought in certain places and by heavy rain in others.	

#### 1912-13

		Rice	Wheat	Jawar (a)	Ollstols	Cotton	Other crop (fullgo)
Arca	(acres)	73,752,403	23,861,185		14,035,780	14,138,407	227,016
Export	. (cnts)	55,261,287	33,203,742	637,829	23,824,431	7,377,512	11,957
General con prevailing	nditions In India	Season fairly favour- nble on the whole:	Seasonal conditions were not very favourable on the whole.	••	outable on the	Season invourable except in parts of the Hombay Presidency.	Except in Biliar and Orises the reason was fair to good.
Assam		Serson very favourable.	: : : . ••	••		Crop damaged by heavy rain and rats in places,	
Beugal	••	Scason generally fav- ourable for whiter rice. An trum in rice suffered from floods, insects and rats in places.	Season not quita fivourable.	••	Sca-on not uniformly favourable for spring offseeds. See earning, ruffered from one pural distribution of rain, libeds and exclonic weather,	formly favourable, Crop somewhat damaged by rate and heavy rate.	falr.
Elliar and Or	r]43A .	Season not favourable.	Crop si ghtiv dannag- et by heavy rains in places,		Conditions unfavourable for spring ellscoke. Seen un suffered from short rainfall towards latter part of season.	Weather conditions generally favour-	Crop suffered from discose and losum- cient rajufal timards litter part of season,
United Provi	Inces .	Winter crop suffered stripusly from want of rain towards latter part of season	Season very favour- able lill January; thereafter cop- suffered from ball and heavy storms,		Drought redricted area under spring officests, Sessemum suffered in places from exceeding rain at the Beginning and inferwards from want of rain.	l	Season favourable.
Panjab	•• •		Crop suffered from a drought, half storm and high whols.	••	Season not Invour- nble for unitricated spring oliseeds, Seasonium suffered in places from early willdrawal of monoon,	Weather conditions fasourable,	Season favourable.
Bombay	••	••	Crop suffered from deficiency of mole- ture in latter part of soason.		Serion not favour- able for sestinger, firsted suffered from deficiency of late rains and in- sects. Rapesced faired well on the whole.	1	
Central Provi Berar,	necs nnd	**	Weather generally favourable though the crop suffered from rains and haif in places.	.,	Conditions fair to good for setamum. Line ed suffered from frost, rust, cloudy weather and hall storms.	Weather conditions generally favour- able.	**
Sladras .		Crop damaged by Boods in places.	••	••	Crop fair to good	Serson favourable	Condition fair.
Burnea .		Scason favourable	.•	••		Westher conditions favourable.	•

	Rice,	, Wheat	Jawar (a)	Olleceda	Cotton	Other crop (Indigo)
Area * (aores)	70,593,000	21,846,000		13,947,900	15,249,000	176,300
Export (ent)	49,036,842	24,044,105	1,695,881	50,853,527	10,626,312	10,939
General conditions prevnil- ing in India.	Scason fair on the whole.	Season fair to good, except in central and western tracts where the crop suffered much from drought.	••	Conditions fairly favourable for rape and mustard and Sesamum, but not favourable for liuseed.	Season favourable except in parts of the Central Pro- vinces, the Bombay Presidency, and the United Provinces.	Season not favourable ou the whole.
Assam	Conditions not fav-		••	Season invourable .	Season not uniform- ly invourable.	• •
Bengal	Weather not very unfavourable,	Senson fair	••	Season fair for linseed, rnpo and mustard. Sesamum suffered from excessive rain and floods.	Scason unfavourable	Weather conditions fair.

<sup>•</sup> The figures are estimates and refer to provinces where the crops in question are extensively graven a) Note.—The figures of exports under Jawar include Bajra also

### APPENDIX E-concluded

#### 1913-14-continued.

3	Rice	Wheat	Janar	Ollseeds	Cotton	Other crop (Indigo)
Blhar and Orissa	Scason favourable for winter rice except in parts. Autumn rice suffered from excessive rain and floods as well as short rainfall.	Weather favourable.	••	Weather generally favourable.	Weather conditions generally favourable.	Crop suffered from excessive rain.
United Provinces ./ .	Crop suffered through deficient rainfall in most places.	Crop suffered from drought in places.		Crop severely damaged by drought except in the eastern districts.	Crop suffered severe- ly from drought.	Crop suffered from excessive rain in the eastern district and from drought a the nestern districts
Punjab		Season-very favour- able.		Season fairly favour- able for rape and mus- tard and linseed. Sesamum suffered from deficient rain- fall.	Season favourable .	Crop suffered fro r drought.
Bombay	Crop suffered from deficiency of moisture in certain places.	Crop suffered in places from defleient moisture, rate and insects.	٠.	Season favourable for rape and mustard, not quite favourable for sesamum and not favourable for linseed.	Crop suffered from want of moisture in parts.	Crop fared well.
Central Provinces and Berar.	••	Crop suffered severely from white ants and deficient moisture in places.	••	Conditions generally favourable for sesa- num. Linseed suffered severely from drought, insects, hall-torms, and cloudy weather.	Crop suffered from drought in places.	
Madras	Scason not uniformly favourable.	••	••	Weather favourable .	Season favourable .	Condition fair.
Burma	Seasou favourable on the whole.		••		Conditions generally favourable.	••

#### APPENDIX F.

Indian Weights and Measures used in the volume of Prices and Wages in India, with their British and metrical equivalents

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A sicca tola = '99814 standard tola = '3743 oz. troy. ('1107 oz. avoir.)
A standard tola = '4114 oz. avoirdupeis = 11.661 grammes
16 chittocks or 80 tolas = 1 (standard) ser = 2.057 lbs = .933 kilogrammes
40 (standard) sers = 1 (standard or bazar) maund = 82.286 lbs = 37.325 kilos
A factory or pucca ser=1.86 lbs=.811 kilos=721 tolas approximately
A factory maund =74.67 lbs = 33.87 kilos = 361 (standard) sers
                                      " =1 (standard) maund
A maund of wool=82 lbs=37.195
A bale of Jute contains 400 lbs=181.41 kilos = 5 maunds
A candy of Sugar
                           500 \text{ lbs} = 226.8
A candy of Wool
                           588 \text{ lbs} = 266.717
A gandy of Wheat
                           756 lbs = 312.922
     (Bombay)
A candy of Cotton
                           784 \text{ lbs} = 355 \cdot 622
                                               =91
A case of Kerosone oil
                            65 lbs = 29.481
                                               " = 32 sers
A chest of Opinin
                           110 lbs =: 63:501
                                               " =17 maunds
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